

PowerShot \$400 DIGITAL IXUS 400

Digital Camera

English Edition



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Application

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SAFETY PRECAUTIONS

The following precautions should be observed when servicing.

- Since many parts in the unit have special safety-related characteristics, always use genuine CANON replacement parts.
 Especially critical parts in the power circuit block should not be replaced with other makes.
 Critical parts are marked with in the schematic diagrams.
- 2. When servicing, observe the original lead dress. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
- 3. After servicing, see to it that all the protective devices such as insulation barriers, insulation papers shields are properly installed.
- 4. After servicing, make the following leakage current checks to prevent the customer from being exposed to shock hazards.
 - 4-1 Leakage Current Cold Check
 - 1) Unplug the AC cord and connect a jumper between the two prongs on the plug.
 - 2) Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the equipment such as screwheads, connectors, control shafts, etc. When the exposed metallic part has a return path to the chassis, the reading should be between $1M\Omega$ and $5.2M\Omega$. When the exposed metal does not have a return path to the chassis, the reading must be ∞ .

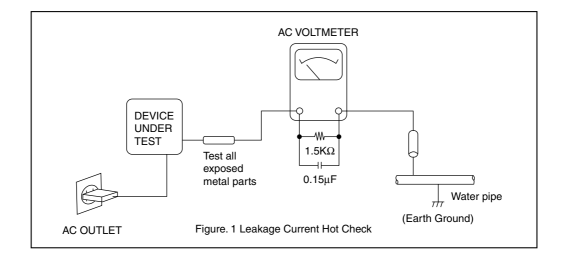
4-2 Leakage Current Hot Check

- 1) Plug the AC cord directly into the AC outlet. Do not use an isolation transformer for this check.
- 2) Connect a 1.5K Ω 10 watt resistor, paralleled by 0.15µF capacitor, between each exposed metallic parts on the unit and a good earth ground such as a water pipe, as shown in the figure below.
- 3) Use an AC voltmeter, with 1000Ω /volt or more sensitivity, to measure the potential across the resistor.
- 4) Check all exposed metallic parts of the cover (Cable connection, Handle bracket, metallic cabinet. Screwheads, Metallic overlays, etc), and measure the voltage at each point.
- 5) Reverse the AC plug in the AC outlet and repeat each of the above measurements.
- 6) The potential at any point should not exceed 0.75V RMS.

A leakage current tester (FLUKE MODEL: 8000A equivalent) may be used to make the hot checks.

Leakage current must not exceed 0.5 milliamp.

In case a measurement is outside of the limits specified, there is a possibility of a shock hazard, and corrective action must be taken before returning the instrument to the customer.



CHAPTER 1. GENERAL DESCRIPTION OF PRODUCT

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^{*} The "IXY DIGITAL 400" Product designation used in this document refers to the IXY DIGITAL 400, The DIGITAL IXUS 400 and PowerShot S400 DIGITAL ELPH designations are used in various marketing areas.

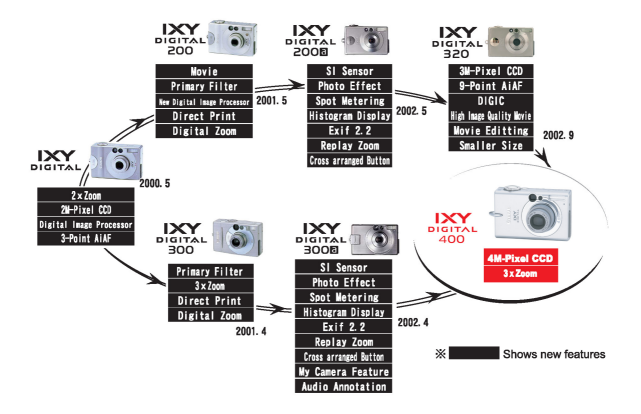
1 Development Background

1-1 Development Objectives

The IXY DIGITAL, which went on sale in May 2000, is still a standard for many companies today and will go down in digital-camera history. By introducing six models in the IXY series in acknowledgement of customer's demands, Canon has instilled on the market the idea that "compact, lightweight, flat-body digital cameras = the IXY DIGITAL".

Keeping with this tradition, we are introducing a strategic product to the market that will be the world's smallest in its class, but still pack a 4-megapixel-class CCD sensor and widely hoped-for 3x zoom lens into the original IXY DIGITAL size. With an upgraded and refined exterior design on par with high-end models and the basic features* of the IXY DIGITAL 320, we plan to use this camera to show off Canon's "true capabilities".

* Because the CCD sensor is different than that of the IXY DIGITAL 320, the camera is not equiped with the high-quality VGA movie function.



1-2 Product Concept

The concept behind the IXY DIGITAL 400 was to achieve a refined exterior distinct (Super Hard Cerabrite) from comparable competing models, in addition to providing excellent image quality and advanced features. The goals also included making the IXY DIGITAL 400 the world's smallest 4-megapixel, 3x-zoom model as the culmination of the IXY series.

- ★ New features unique to the IXY DIGITAL 400 (Spring 2003 model)
- Updated features from the IXY DIGITAL 320
- O Succeeded features from the IXY DIGITAL 320

High Quality Design / Ultra Compact

- Refined, stylish design befitting the finest model in IXY seriesl
- Surface finishing with ultracorpuscle aluminum-filled coating (Super Hard Cerabrite Finish) exudes sophistication
- Higher packing density achieved with double-sided CSP-IC mounting
- O 1.5-inch Low-temperature poly-silicon TFT LCD monitor with thin and low power consumption back-light
- O New designed small size light-guide flash

Full Features / Ease of Operation

- ★ Ultra compact and real image type 3x optical viewfinder
- Macro function focuses close to 5 cm (wide-end) and 30 cm (telephoto-end)
- Three types of metering function (evaluative metering, center-weighted average metering and spot metering)
- Digital zoom function with continuously changing angle of view (Approx. 3.6x, Approx. 11x when used in conbination with optical zoom)
- Mode dial switches shooting and replay mode instantly
- Choice of high speed mode (approx. 2.5 shots/sec.) or normal mode (approx. 1.5 shots/sec.) in continuous shooting (Under LCD monitor off conditions)
- Maximum recording pixels of still image: 2272 x 1704
- My Camera function (Customizeable of Start-up image, Start-up sound, Operation sound, Self
 -timer sound and Shutter sound on-camera content can also be created)
- Sound memos of up to 60 seconds can be appended during replay
- Long time movie recording with audio (internal microphone and speaker, max. of 3 minutes)
- FAT12, FAT16 and FAT32 support
- 9-point AiAF and single-point AF selectable
 Settable display times for rec review (Off, 2 to 10 seconds)
 (Images can be erased during display)
 Unwanted scenes can be deleted in movie replay mode (image and audio)
 Total of 12 image quality modes (recording pixels (4) x compression (3))
 Direct Print function compatible (Card Photo Printers and Bubble Jet printers)
 5 photo effect positions (Vivid color, Neutral color, Low sharpening, Sepia and Black & White)
 AF, AE and FE lock function
 On/Off selection of AF-assist Beam available
 From 15-second to 1/2000-second shutter speeds
 IO sensor automatically detects vertical or horizontal photography
- O Convenient operation with cross-configured buttons
- O Built-in flash with 5 flashing modes (Provides the range of 3.5 m in wide angle and 2.0 m in tele-photo end)
- O Self-Timer function for 2 or 10 seconds selectable
- O Histpgram displays during rec-review and replay
- O Reset of all settings by one-touch operation

 High-speed image feed on replay Magnified replay for convenient image confirmation (from approx. 2x to 10x zoom) First frame, Last frame, Next frame, Previous frame, Fast forward and Rewind available during movie replay Supports DPOF format image transfer Selectable video output format (NTSC/PAL) Computer connections with Picture Transfer Protocol (PTP) support USB Interface with multi-use connecter (mini-B jack) 12 languages international support UI Index replay (9-images)
High Image Quality
★ High resolution and ultra compact 3x zoom lens (Retractable)
● Approx. 4.0M camera effective pixel CCD (Total of approx. 4.1M pixels)
 High definition and fast processing with the Digital Imaging Processor "DIGIC" Fine color reproduction owing to primary color filters High speed AF and high definition AE/AWB based on iSAPS technology Noise reduction function reduces noize with slow shutter speed IO sensor enhances precision of AF, AE and AWB Wide range of ISO-equivalent speed settings including the high image quality ISO 50 (AUTO / ISO 50/100/200/400 equivalent) High-precision white balance (Auto + Five preset positions + Custom) Totally round aperture for better background blur Exif 2.2 (Exif Print) compliant
System Accessory
★ Waterproof case submersible to 40m (Equiped with flash light defusion plate)
O Compact Li-ion battery with high energy capacity (Nominal capacity : 840mAH) O Dedicated car battery charger for Li-ion battery

Application Software

* Win: Windows Mac: Macintosh

- Full feature application software
 - ZoomBrowser EX (Win) / ImageBrowser (Mac) enables customized image control and dis play
 - Photorecord (Win) for easy layout and printing of many pictures
 - PhotoStitch (Win/Mac) for creating panoramic pictures with precision
 - RemoteCapture (Win/Mac) or remote picture-taking through a PC
 - File Viewer Utility (Win/Mac) for developing RAW images
 - Twain driver 5.0 / WIA driver 5.0 (Win)
 - USB Mounter (Mac) that allows the system to handle the camera as a card reader *
 - Adobe Acrobat Reader (Win/Mac) for reading of manual
 - Well-established third-party software
 - Apple QuickTime (Win) (replay for movies)
 - ArcSoft PhotoImpression (Win/Mac) (processing/editing for still images)
 - ArcSoft VideoImpression (Win/Mac) (processing/editing for movies)

^{*}USB Mounter is not used in IXY DIGITAL 400.

^{*}The details for application software are written to "Software Configuration Guide".

1-3 Design Concept

-Box and circle

-Adds evolutionary chrome plating to the original IXY series concept By adding chrome finish to the distinctive ring, which adds flare to the high-ratio lens, together with the strap rings, lends the camera an exquisite top-class sensibility.

-Compact design

-Large, crosswise ridged R

The small ridged R on the previous IXY series models makes each side look independent from each other. The crosswise ridged R was made as large as possible for the IXY DIGITAL 400 to make it appear thinner and smaller.

-Never-before smooth surface-joint construction

A never-before surface construction smoothly joins the bottom, front, top and rear sides. This gives a finishing touch to the overall design and creates a robust feel and beautiful look from any angle. It also puts value on how the camera "fits" in the hand.

-Two-tone silver

-Ultrafine aluminum-particle filler coating produces two-tone color Since our competitors have been filling the racks with products with conventional stainless steel covers, we went on a quest for a new surface process that would set the IXY DIGITAL 400 apart. Our new technology allows us to apply an ultrathin film coating that gives the stainless steel cover a two-tone color without losing its metallic feel. The combination of this cover and the shape of its assembly create a fresh look for the IXY DIGITAL 400.

⇒ Super Hard Cerabrite

-Strap ring badge

-Strap ring as a common design element

The strap ring was made the focus of the overall design as an element common to the new IXY series. By molding it into the front surface of the cover, it emphasizes the camera's low-slung image. The overall simplicity of the camera is also stressed by centering the design on functional components without adding superfluous elements.



1-4 IXY DIGITAL 400 and IXY DIGITAL 320 Specifications Comparison

Image sensor (CCD)				IXY DIGITAL 400	IXY DIGITAL 320
Focal length 36 - 108 mm 35 - 70 mm 35 - 70 mm 35 - 70 mm 36 - 108 mm 35 - 70 mm 35 - 70 mm 36 - 108 mm 36 - 70 mm 37 - 70 mm 37 - 70 mm 38 - 70 mm	lma	age sensor (CCD)			Approx. 3.2 M, 1/2.7"type
Comman	Color filter			Primary color filter (Bayer type)	<
	9		alent)	36 - 108 mm	35 - 70 mm
	က္	f/number	·	F2.8 - 4.9	F2.8 - 4.0
	Len	Optical zoom		3x	2x
		•	Normal	46 cm - infinity	47 cm - infinity
Type		(from tip of the lens)	Macro		
Optical viewfinder adjustment adjustment adjustment adjustment allowers and approximate adjustment and approximate and ap			1	()	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Committer	Οp	tical viewfinder	Dioptric	-	<
Focusing frame 9-point AIAF / 1-point AF (Fixed to center)	LC	D monitor	adjustinoni		<
Part		Focusing frame			<
AF-assist beam	ng			-	<
AF-assist beam	isi	AF lock	***************************************	0	<
AF-assist beam	100	On/Off selection o	of	^	
Example	-			0	<
Sensitivity (ISO film speed)	ontrol	Metering modes			(Metering frame when Spot :
Sensitivity (ISO film speed)	8	Exposure control	svstems	Program AE	<
Sensitivity (ISO film speed)	sure		-,		<
Sensitivity (ISO film speed)	őd		sation	+/- 2 FV in 1/3-step increments	<
White balance	ы				<
Type			п эреси)	Auto + Pre-set (Daylight / Cloudy / Tungsten / Fluorescent /	
Shutter			Type	,	<
Type	Shi	utter			
Aperture				·	,
Operation modes Auto / Red-eye reduction auto / Flash On / Flash Off / Slow-Syncro. 30 cm - 3.5 m (W), 30 cm - 2.0 m (T) (When ISO equivalent speed is set to AUTO) Flash exposure compensation Manual setting of flash output FE lock Slow-sync. Second curtain flash sync. Second curtain flash sync. Shooting modes AUTO/ Manual / Stitch Assist / Movie Digital zoom Approx. 3.6x AUTO/ Manual / Stitch Assist / Movie Approx. 3.6x Photo effects Vivid / Neutral / Low sharpening / Sepia / Black & White Image quality adjusting function Noise reduction O AEB (Auto Exposure Bracketing) Rec-review O High speed (Approx. 2.5 shots/sec.) Approx. 2.0 shots/sec. Large / Fine, LCD monitor off> Intervalometer Self-timer Operates with approx. 2/10 sec. Count-down.	Аре	erture	<u></u>		
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Flash range (When ISO equivalen speed is set to AUTO) (When ISO equivalent speed is set to 100		Operation modes		Slow-Syncro.	
FE lock Slow-sync. Second curtain flash sync. Shooting modes AUTO/ Manual / Stitch Assist / Movie Characteristic flash sync. Shooting modes AUTO/ Manual / Stitch Assist / Movie Approx. 3.6x Approx. 3.6x Approx. 3.6x Brack & White Image quality adjusting function Noise reduction Noise reduction Focus bracketing AEB (Auto Exposure Bracketing) Rec-review AEB (Auto Exposure Bracketing) Rec-review AEB (Auto Exposure Bracketing) Rec-review AUTO/ Manual / Stitch Assist / Movie Continuous shooting Approx. 3.6x 3.2x Characteristic flash sync. Characteristic flash sync. Approx. 2.0 shots/sec. Continuous shooting Approx. 2.0 shots/sec. Characteristic flash sync. Continuous shooting Approx. 2.0 shots/sec. Characteristic flash sync. Characteristic flash sync. Continuous shooting Approx. 2.0 shots/sec. Characteristic flash sync. Char	ے				(When ISO equivalent speed is set to 100)
FE lock Slow-sync. Second curtain flash sync. Shooting modes AUTO/ Manual / Stitch Assist / Movie Characteristic flash sync. Shooting modes AUTO/ Manual / Stitch Assist / Movie Approx. 3.6x Approx. 3.6x Approx. 3.6x Brack & White Image quality adjusting function Noise reduction Noise reduction Focus bracketing AEB (Auto Exposure Bracketing) Rec-review AEB (Auto Exposure Bracketing) Rec-review AEB (Auto Exposure Bracketing) Rec-review AUTO/ Manual / Stitch Assist / Movie Continuous shooting Approx. 3.6x 3.2x Characteristic flash sync. Characteristic flash sync. Approx. 2.0 shots/sec. Continuous shooting Approx. 2.0 shots/sec. Characteristic flash sync. Continuous shooting Approx. 2.0 shots/sec. Characteristic flash sync. Characteristic flash sync. Continuous shooting Approx. 2.0 shots/sec. Characteristic flash sync. Char	as	Flash exposure co	ompensation	-	<
Slow-sync. Second curtain flash sync. Shooting modes AUTO/ Manual / Stitch Assist / Movie Digital zoom Photo effects Vivid / Neutral / Low sharpening / Sepia / Black & White Image quality adjusting function Noise reduction Noise reduction Focus bracketing AEB (Auto Exposure Bracketing) Rec-review Continuous shooting High speed (Approx. 2.5 shots/sec.) Normal (Approx. 1.5 shots/sec.) Large / Fine, LCD monitor off> Intervalometer Self-timer Operates with approx. 2/10 sec. Count-down. Vivid / Neutral / Low sharpening / Sepia / Black & White	ш	Manual setting of f	lash output	-	<
Second curtain flash sync. Shooting modes AUTO/ Manual / Stitch Assist / Movie Characteristic Shooting modes AUTO/ Manual / Stitch Assist / Movie Approx. 3.6x By Digital zoom Photo effects Image quality adjusting function Noise reduction Noise reduction Focus bracketing AEB (Auto Exposure Bracketing) Rec-review O High speed (Approx. 2.5 shots/sec.) Continuous shooting Approx. 2.0 shots/sec. Clarge / Fine, LCD monitor off> Intervalometer Self-timer Operates with approx. 2/10 sec. Count-down. Wireless controler		FE lock		0	<
Shooting modes AUTO/ Manual / Stitch Assist / Movie Digital zoom Approx. 3.6x Approx. 3.6x Photo effects Image quality adjusting function Noise reduction O Focus bracketing AEB (Auto Exposure Bracketing) Rec-review O High speed (Approx. 2.5 shots/sec.) Approx. 2.0 shots/sec. Continuous shooting Normal (Approx. 1.5 shots/sec.) Approx. 2.0 shots/sec. Vivid / Neutral / Low sharpening / Sepia / Black & White		Slow-sync.		0	<
Digital zoom		Second curtain fla	sh sync.	-	<
Digital zoom		Shooting modes		AUTO/ Manual / Stitch Assist / Movie	<
Image quality adjusting function		Digital zoom		Approx. 3.6x	3.2x
Image quality adjusting function					<
Rec-review O High speed (Approx. 2.5 shots/sec.) Normal (Approx. 1.5 shots/sec.) Intervalometer Self-timer Operates with approx. 2/10 sec. Count-down. Wireless controler O Operates with approx. 2/10 sec. Count-down Wireless controler O Operates with approx. 2/10 sec. Count-down Operates with approx. 2/10 sec. Count-down.			sting	-	<
Rec-review O High speed (Approx. 2.5 shots/sec.) Normal (Approx. 1.5 shots/sec.) Intervalometer Self-timer Operates with approx. 2/10 sec. Count-down. Wireless controler O Operates with approx. 2/10 sec. Count-down Wireless controler O Operates with approx. 2/10 sec. Count-down Operates with approx. 2/10 sec. Count-down.	ST.	Noise reduction		0	<
Rec-review O High speed (Approx. 2.5 shots/sec.) Normal (Approx. 1.5 shots/sec.) Intervalometer Self-timer Operates with approx. 2/10 sec. Count-down. Wireless controler O Operates with approx. 2/10 sec. Count-down Wireless controler O Operates with approx. 2/10 sec. Count-down Operates with approx. 2/10 sec. Count-down.	atio	Focus bracketing		-	<
Rec-review O High speed (Approx. 2.5 shots/sec.) Normal (Approx. 1.5 shots/sec.) Intervalometer Self-timer Operates with approx. 2/10 sec. Count-down. Wireless controler O Operates with approx. 2/10 sec. Count-down Wireless controler O Operates with approx. 2/10 sec. Count-down Operates with approx. 2/10 sec. Count-down.	ecific	AEB (Auto Exposu	ure		<
High speed (Approx. 2.5 shots/sec.) Normal (Approx. 1.5 shots/sec.) Large / Fine, LCD monitor off> Intervalometer Self-timer Operates with approx. 2/10 sec. Count-down. Wireless controler High speed (Approx. 2.5 shots/sec.) Approx. 2.0 shots/sec.	g St			0	<
Self-timer Operates with approx. 2/10 sec. Count-down. < Wireless controler - <	Shooting		ing	High speed (Approx. 2.5 shots/sec.) Normal (Approx. 1.5 shots/sec.)	
Wireless controler - <		Intervalometer		-	<
		Self-timer		Operates with approx. 2/10 sec. Count-down.	<
Shooting operation from PC O <		Wireless controle	r	-	<
		Shooting operation	n from PC	0	<

			IXY DIGITAL 400	IXY DIGITAL 320	
Storage media			CompactFlash card (Type I)	<	
	File format	Still	Design rule for Camera File system, DPOF (Ver. 1.1) compliant	<	
2		Movie	AVI	<	
tior	Danaudina farmat	Still	JPEG (Exif 2.2 compliant)	<	
<u>8</u>	Recording format	Movie	lmage: Motion JPEG Audio: WAVE(Monaural)	<	
Recording specifications		Still	(L) 2272 x 1704、(M1) 1600 x 1200 (M2) 1024 x 768、(S) 640 x 480	(L) 2048 x 1536 (M1) 1600 x 1200 (M2) 1024 x 768 (S) 640 x 480	
Reco	Number of recording pixels	Movie	(QVGA) 320 x 240 Approx. 3 min. at 15 fps (QQVGA) 160 x 120 Approx. 3 min. at 15 fps	(VGA) 640 x 480 Approx. 30 sec. at 15 fps (QVGA) 320 x 240 Approx. 3 min. at 15 fps (QQVGA) 160 x 120 Approx. 3 min. at 15 fps	
	Play modes		Single / Index (9 thumbnail images) / Magnification / Movie	<	
		Magnified replay	2 - 10x	<	
SI		Auto V/H detection O (By IO sensor)			
Replay specifications	Still	Histogram display		0	<
specif		Sound memos	The max. record/play time is approx. 60 sec	<	
ay		DPOF	Print Order/ Slide show/Image transfer	<	
Rep		Direct print CP-100/CP-10, New card photo printe BJ printers with direct print support (fr		CP-100/CP-10, BJ 895PD/535PD (free trimming)	
	Movie Special replay Editing		Next frame, Previous frame, Fast forward, Rewind, First frame and Last frame	-	
			Unnecessary scenes can be erased.	-	
Lar	guages		12 languages (English, German, French, Dutch, Danish, Finnish, Italian, Norwegian, Swedish, Spanish, Chinese and Japanese)	<	
Му	Camera settings	Start-up image/ Start-up sound/ Shutter sound/ Operation sound and Self-timer sound (Creation of on-camera content)		-	
Inte	rface		USB, Audio / Video output	<	
		Primary batteries		<	
plies	Power sources	Secondary batteries	Rechargeable Lithium-ion battery (NB-1LH/NB-1L)	<	
ldd		AC Adapter	Compact Power Adapter kit (ACK500)	<	
Power sup		Car Battery Adapter	Car Battery Cable Kit (CBC-NB1)	<	
Pow	Battery performance Number of shots		Approx. 190 shots (LCD monitor ON) Approx. 440 shots (LCD monitor OFF)	Approx. 170 shots (LCD monitor ON) Approx. 420 shots (LCD monitor OFF) Approx. 130 min.	
Б.		Replay time	Approx. 140 min.	' '	
**********	nensions (W x H x		87.0 x 57.0 x 27.8 mm	87.0 x 57.0 x 26.7 mm	
We	Weight (camera body only)		Approx. 185 g	Approx. 180 g	

2 Features

2-1 High Quality Design / Ultra Compact

-Refined, stylish design befitting the finest model in IXY seriesl

While sticking to the basic IXY series design concept (box and circle), the IXY DIGITAL 400 features a two-tone color and employs a large crosswise-ridged R to create a look appropriate for a top-of-the-line model.

→ Refer to 1-3 Design Concept for details.

-Surface finishing with ultracorpuscle aluminum-filled coating exudes sophistication

The IXY DIGITAL 400 adopts a surface finishing with ultracorpuscle aluminum-filled coating (Super Hard Cerabrite Finish). This finishing is based on ultra-thin film coting with new technology and renders a sophisticated exterior.

→ Refer to 1-3 Design Concept for details.

-Higher packing density achieved with double-sided CSP-IC mounting

The IXY DIGITAL 400 continues to use the double-sided CSP mounts from the IXY DIGITAL 200a.

However, by cutting the area of the 1005 size package and IC solder lands by nearly 40 percent, components can be mounted closer together than before.

In addition, the area of the secondary board has been reduced by moving the DC/DC converter, which was mounted on the secondary board in the IXY DIGITAL 320, to the main board. Also, the secondary board now uses a normal double-sided board creating a cost-performance advantage over the previous rigid-flexible board.

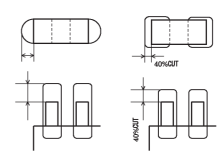


Figure 2-1 Solder land dimension

With these improvements, the IXY DIGITAL 400's total board area is reduced to 83 percent of that of the IXY DIGITAL 320.

2-2 Full Features/Ease of Operation

-Ultra-compact, real-image 3x optical zoom viewfinder

The IXY DIGITAL 400's optical viewfinder is a real-image viewfinder composed of an objective lens, a total reflection prism, a roof prism and an eyepiece lens.

In order to make a viewfinder small enough to fit in the IXY DIGITAL 400's slim shape, the objective lens was constructed from three lenses and each reflection surface was positioned so that the optic axis bends through the same plane in the two prism elements. As well, a newly developed space-saving prism was employed. Furthermore, a brighter viewfinder with better visibility was achieved by making the total reflection surfaces four-sided to minimize the amount of light lost and by placing the flare-cut aperture more effectively to eliminate unnecessary light rays. Finally, because the eye relief has been lengthened to 16 mm, eyeglass wearers too can see more clearly.

- Macro function focuses close to 5 centimeters (wide-end) and 30 centimeters (telephoto-end)

With the IXY DIGITAL 400, macro shots can be taken as close as 5 centimeters from the top of the lens in wide-angle mode and 30 centimeters in telephoto mode.

In this case, the area of the photographed subject is approximately 58 mm by 43 mm in the wide-angle mode and 107 mm by 80 mm in the telephoto mode.

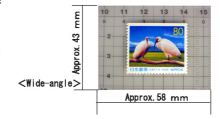


Figure 2-2 Sooting Area

- Three types of metering function (evaluative metering, center-weighted average metering and spot metering)

3 light metering modes can be selected on the IXY DIGITAL 400, like the PowerShot S40/S30 — evaluative metering, center-weighted average metering and spot metering. When spot metering is selected, the light metering point can be chosen to be either linked to the AF frame or fixed to the center of the photo frame.

- Digital zoom function with continuously changing angle of view (Approx. 3.6x, Approx. 11x when used in conbination with optical zoom)

The digital zoom magnification of the IXY DIGITAL 400 enlarges from 3.2x a that is employed on IXY DIGITAL 320 to approx. 3.6x owing to employment of 4.0M camera effective pixel CCD. It can adjust the field of view by up to a maximum of approx. 11x (35 mm film equivalent: 36 to 383 mm) by combining a 3.6x digital zoom magnification with the optical 3x zoom lens.

Furthermore, several dozen image input positions are calibrated for the monitor display to ensure a smooth digital zoom of the image on the monitor display. The actual zoom position can be stopped in five positions in consideration of practicability.

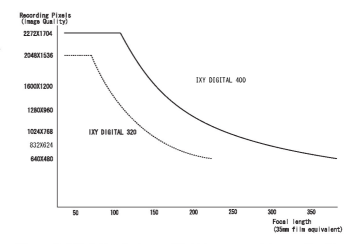


Figure 2-3 Relation between Digital zoom and image Quality

Due to fast signal processing, the optical zoom and digital zoom are driven at nearly the same speed so that no peculiarity is sensed in operation (during switchover).

-Mode Dial switches shooting and reply mode instantly

The IXY DIGITAL 400 comes with the same Mode Dial found on the Power Shot S45/40/30 models. With this dial, the user can switch shooting modes with one touch.



Figure 2-4 Shooting Mode Dial

-Coice of "High speed" mode (approx. 2.5 shots/sec.) or "Normal" mode (approx. 1.5 shots/sec.) in continuous shooting

Similar to the PowerShot G and S series, the IXY DIGITAL 400 comes equipped with two selectable continuous shooting modes, the High Speed mode and the Normal mode. In the High Speed mode, the IXY DIGITAL 400 differs from conventional cameras in that it saves image data temporarily in a buffer. For continuous shooting, the IXY DIGITAL 400 can take approximately 2.5 shots/sec (using Large/Fine). However, at those speeds, the number of shots that can be taken successively is approximately 5 images (using Large/Fine) and LCD monitor goes to black-out.

Normal mode is similar to high-speed continuous shooting with conventional cameras, but slower than the current High Speed mode. the IXY DIGITAL 400 take approximately 1.5 shots/sec (using Large/Fine, LCD monitor off). At those speeds, the number of shots that can be taken successively is approximately 8 images (using Large/Fine) with the IXY DIGITAL 400 and enables image confirmation on the LCD monitor during shooting.

When the buffer becomes full, regardless of which mode was selected, the continuous shooting speed slows to one picture per second due to the need to create space for each picture while continuing to shoot. Shooting can still continue at this pace until the CF card becomes full.

Providing these two continuous shooting modes allows the user to select whichever is best suited to the application at hand.

- Maximum recording pixels of still image: 2272 x 1704

Since the number of camera effective pixels on the CCD has been increased to approx. 4.0M with the IXY DIGITAL 400, the recording pixels in "Large size" increase to 2,272 x 1,704.

There are now 4 possible settings for the number of recording pixels: Large, Medium 1, Medium 2, and Small. Since there are also 3 compression rates (Superfine, Fine and Normal), a total of 12 different combinations can be selected.

	Recording Pixels
Large	2,272 × 1,704
Medium 1	1,600 × 1,200
Medium 2	1,024 × 768
Small	640 × 480

Table 2-1 Recording Pixels

- My Camera function (Customizeable of Start-up image, Start-up sound, Operation sound, Self -timer sound and Shutter sound on-camera content can also be created)

The IXY DIGITAL 400 can be customized start-up image, start-up sound, operation sounds, self-timer sound and shutter sound with the My Camera function from the Solution Disk included with the camera or from the My Camera Contents in the "On-line service" on the Canon Image Gateway*1 Web site accessible via ZoomBrowser EX/ImageBrowser.

Also, images or sounds*2 captured with the camera itself can be used as camera contents.

^{*1} Only for the Japanese market.

^{*2} The start-up sound, operation sound, self-timer sound and shutter sound can be recorded separately with the microphone.

-Sound menos of up to 60 seconds can be appended during replay

When replaying images on the IXY DIGITAL 400, because a sound recording of up to 60 seconds can be appended to images, you can easily attach comments to images as desired. The recording format is WAVE (monaural).

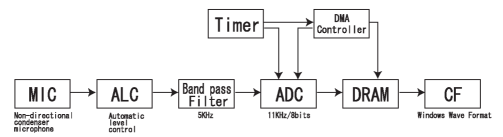


Figure 2-5 Block-diagram for Sound memos

-Long time movie recording with audio (internal microphone and speaker, max. of 3 minutes)

The IXY DIGITAL 400 can record moving images at 15 frames per second along with audio in 2 formats, QVGA (320 by 240 pixels) and QQVGA (160 x 120 pixels). Because a method is employed that consecutively writes images that are temporary stored in the buffer to the CF card while recording, long continuous filming times are also achieved.

In practice, if the write speed of the CF card is slower*1 than the speed to write an image to the buffer, the recording will stop when the buffer capacity is reached. Taking this circumstance into account, the specification limits the maximum recording time in both QVGA and QQVGA formats to three minutes. Even after three minutes of elapsed filming, the IXY DIGITAL 400 allows the next recording to be resumed in less time than previous models.

During filming, the values for the focus, exposure and white balance determined at the beginning are used continuously to the end of the recording. The storage time is also displayed on the LCD monitor during filming.

The file is saved in AVI format, while the image is saved as Motion JPEG data and the audio data in WAVE format (monaural).

Since the camera is equipped with an internal microphone and speaker, movie with sound can be played on the camera without connecting to a computer.

- *1 The write speed varies depending on the brand and capacity of the CF card.
- *2 If the free space on the CF card is less than the size of the recording, recording will stop just prior to the CF card reaching full capacity.

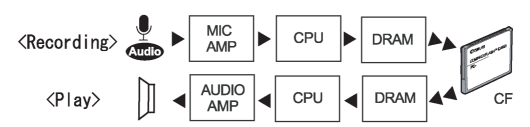


Figure 2-6 Block diagram for Audio recording and replay

-FAT12, FAT16 and FAT32 support

In the near future, memoty cards with 2GB or more storage capacity will be released. The IXY DIGITAL 400 automatically uses FAT32*1/2 to format such memory cards. In addition, the IXY DIGITAL 400 automatically uses FAT12 or FAT16 to format memory cards under 2GB, depending on the storage capacity of the memory card.

^{*1} File Allocation Table

^{*2} The memory card with 2GB or more storage capacity is not recognized by Canon digital cameras which were released before spring in 2002.

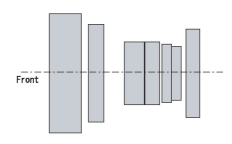
2-3 High Image Quality

-High-resolution, ultra-compact, 3x zoom lens (retractable)

The IXY DIGITAL 400 lens is a 3x zoom lens with a 7.4 to 22.2 mm focal length (equivalent to 36 to 108 mm on a 35 mm camera) and is suitable for a wide range of shooting conditions from landscapes to snapshots.

The lens is built in three blocks using 7 elements in 5 groups including two aspherical lenses. The rear focus method permits focusing by moving only one lens. Minimizing the number of focusing lenses saves energy and increases focusing speed.

The power position of each lens group has been optimized and the lens shape revised to shorten the overall retraction Figure 2-7 Conceptional cross-section of lens length and the total optical length when shooting. The lens also has sufficient resolution to support the 4-megapixel



CCD sensor. As a result, the total retraction length is about 5 mm shorter than on the PowerShot S30/ S40. This allows a 3x optical zoom lens to be incorporated in the width of the original IXY DIGITAL camera.

-Approx. 4.0M camera effective pixel CCD (Total of approx. 4.1M pixels)

The IXY DIGITAL 400 equipped with approx. 4.0 million camera effective pixel CCD (total of approx. 4.1 million pixels) which was equipped with PowerShot G and S series.

The large size of recording pixels on the IXY DIGITAL 400 is 2272 x 1704. As a result, postcard size will, as an example, produce a print with a resolution of 6.3 lp*2/mm, which is close to the limits of visual acuity in humans. Even large (A4) size will produce a print with a practical resolution of 3.7 lp/mm.

Print Size (WxH) Unit: mm	Large (A4) size (254X203)	5x7"(cabinet) size (165X120)	Postcard size (148X100)	Service (E) size (120X82)	Card size (86X54)
Resolution (Unit: lp/mm)	3. 7	5. 6	6. 3	7. 8	10.8

Table 2-2 Print Size and Resolutions Produced by the IXY DIGITAL 400 (Calculated Values)

^{*}The resolutions indicated are derived from the number of pixels in the CCD; in actual practice, these resolutions will be affected by the printer resolution.

^{*}lp(line-pair):Count 1 unit with pair of black and white lines

2-4 System accessories

-Waterproof case submersible to 40 m (Equiped with flash light defusion plate)

An optional waterproof housing is available so that the camera can be used in locations where it is liable to get wet, such as in the rain, at the beach or at construction sites.

The waterproof housing has been strengthened so that it can now withstand water pressure to 40 meters from the previous 30 meters. Furthermore, in addition to the diffusion plate in front of the flash, the front lens glass has been constructed of two layers to prevent fogging when immersed in water.

 \Rightarrow A separate Technical Guidance is issued concerning the waterproof case.



3 Exterior

3-1 Exterior Photos



Photo 3-1 IXY DIGITAL 400 Front

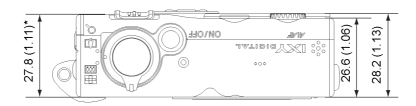


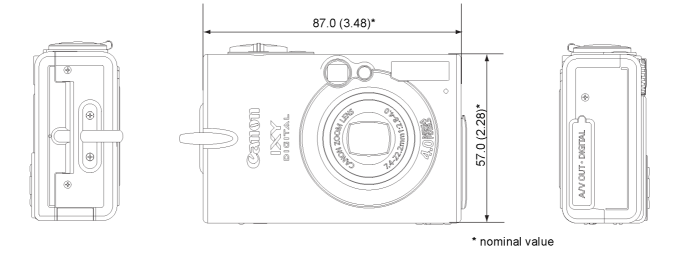
Photo 3-2 IXY DIGITAL 400 Vertical angle

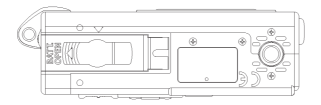


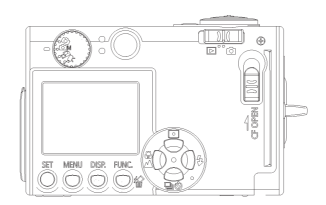
Photo 3-3 IXY DIGITAL 400 Rear

3-2 6-dimentional diagram



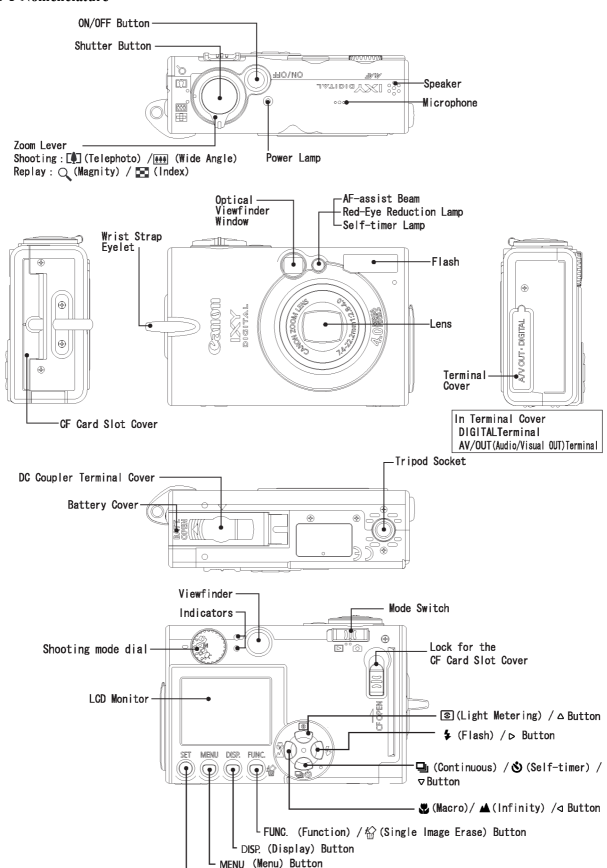






Unit: mm (inch)

3-3 Nomenclature



SET (Set) Button

3-4 UI Information

◆FUNC.Menu



Exposure Compensation • -2~±0~+2

Recording

Pixels(Movies)

·320x240 pixels ·160x120 pixels



Long Shutter

- ·Off
- ·1 to 15 seconds



White Balance

- · Auto · Fluorsecent
- · Daylight · FluorsecentH
- · Cloudy · Coustom
- · Tungsten



ISO Speed . AUTO

- 50
- 100
- -200
- 400



Effect

- · Effect off · Vivid
- ·Neutral
- · Low Sharpening
- · Sepia · BW



Compression

- ·Superfine
- ·Fine
- ·Normal



Recording Pixels(Stills) Large 2272x1704 pixels

- -Medium 1 1600x1200 pixels
- ·Medium 2 1024x768 pixels
- 640x480 pixels ·Small

♦REC.MENU



AiAF

- On
- Off



Continuous Shooting

- Mode
- Standard continuous Shooting
- High-speed continuous shooting



Self-timer

- 10 seconds
- 2 seconds



AF-assist Beam

- On
- · Off



Digital Zoom

- On
- Off



Review

- Off
- 2-10 seconds (1-second increments)



Long Shutter

- On
- Off

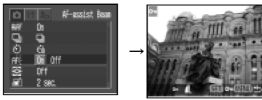
◆My Camera Menu



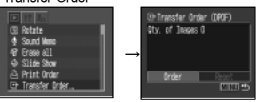
- ○Theme
 ○Start-up Image
- OStart-up Sound
- Operation Sound
- OSelf-timer Sound
- OShutter Sound

◆Play Menu

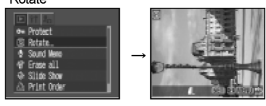
Protect



Transfer Order



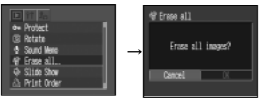
Rotate



Sound Memo



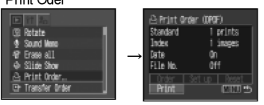
Erase all



Slide Show



Print Oder



◆Set up Menu



Beep

- On
- Off



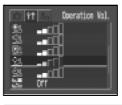
Start-up Volume

·Off to 5



LCD Brightness

-7 to 0 to +7



Operation Sound Volume

·Off to 5



Power Save

- On
- · Off



Self-timer Sound Volume

·Off to 5



Date/Time



File No. Reset File No. Reset

- On
- · Off



Format



Auto Rotate







Shutter Sound Volume

·Off to 5



Language

	English	Italiano
	Deutsch	Norsk
\rightarrow	Français	Svenska
	Neder Lands	Españo1
	Dansk	汉語
	Suomi	日本語



Playback Volume

· Off to 5



Video System

- NTSC
- PAL

4 Specifications

4-1 Camera specifications

■ Image sensor (CCD)

Camera effective pixels Approx. 4.0 M pixels
Total pixels Approx. 4.1 M pixels

Transfer method Interline
Chip size 1/1.8 in.
Aspect ratio 4:3

Filter type Primary color filter (Beyer)

Lens

Focal length 7.4(W) - 22.2 (T) mm (35mm film equivalent: 36 (W) - 108 (T) mm)

f/number | F2.8(W) - 4.9 (T)

Lens construction 7 elements in 5 groups (including 2 aspherical lenses)

Optical zoom 3 x

Focusing range Normal : 46 cm (1.5 ft.) - infinity

(from tip of the lens) | Macro : 5 - 46 cm (2.0 in. - 1.5 ft.)(W), 30 - 46 cm (1.0 ft. - 1.6 ft.)(T)

Manual : Not available

Area of photograph 58 x 43 mm (2.3 x 1.7 in.)(W) , 107x 80 mm (4.2 x 3.1 in.)(T)

(at the minimum focal

distance)

Magnification of photograph 0.60 x (W), 0.32 x (T) (35 mm film equivalent)

(at the minimum focal

distance)

■ Optical viewfinder

Type Real-image zoom viewfinder

Eyepoint 16 mm

Diopter adjustment Not available

■ LCD monitor

Type Low-temperature polycrystalline silicon TFT color LCD

Effective pixels Approx. 118 K pixels
Display size 39 mm diagonal (1.5 in.)

Picture coverage 100 % Brightness adjustment 15 steps

■ Focusing

Control system TTL Autofocus

Manual focus Not available

Focusing frame 9-point AiAF / 1-point AF

1-point AF: Center

Focusing range | Normal / Macro / Landscape

AF lock Available
AF-assist beam On/Off Available

■ Exposure control

Metering methods Evaluation / Center-weighted averaging / Spot

*Metering frame with Spot mode: Center

Exposure control methods

AE lock Available

Exposure compensation +/- 2 EV in 1/3-step increments

Sensitivity (Equivalent film AUTO / ISO 50/100/200/400 equivalent

Not available

Program AE

*Camera automatically sets optimum speed when "AUTO" is slected. speed)

ND (Neutral Density) Filter

On/Off

■ White balance

Modes TTL auto / Pre-set (Daylight / Cloudy / Tungsten / Fluorescent /

Fluorescent H) / Custom

■ Shutter and aperture

Shutter type Mechanical shutter and electronic shutter

Aperture type Round shaped aperture

15 - 1/2,000 sec. Shutter speed

*1.0 - 15 sec. shutter speed is available with manual setting in long shutter

mode.

f/number f/2.8 / 7.1 (W), f/4.9 / 13.0 (T)

■ Flash (Built-in)

Operation modes Auto / Red-eye reduction auto / On / Off/ Slow-syncro.

Flash range 30 cm - 3.5 m (1.0 - 12 ft.)(W), 30 cm - 2.0 m (1.0 - 6.7 ft.)(T)

(When ISO speed is set to AUTO.)

1/60 - 1/500 sec. (when in Flash on mode) Flash sync speed

1-1/500 sec. (when in Slow-syncro. mode)

10 sec. or shorter (battery voltage = 3.7 V)

15-1 sec. (when in Slow-shutter and Slow-syncro mode)

Recycling time (Full flash)

Flash exposure Not available compensation

Manual flash output setting

Not available FE lock Available Slow-sync. Available Second curtain sync. Not available

■ Flash (External)

Not available

Flash contacts

Recommended flashes

Flash exposure compensation

FE lock Slow-sync.

Second-curtain sync.

■ Shooting specifications

Shooting modes

Auto / Manual / Stitch Assist / Movie

Shooting functions

Digital zoom Maximum of approx. 3.6 x (Maximum of approx. 11 x zoom is available when

combined with optical zoom.)

Photo effects

Vivid / Neutral / Low sharpening / Sepia / Black & White

Image quality adjustment

Not available

Noise reduction

When shutter speed is set between 1.3 sec and 15 sec. .

Bracketing

Not available

Focus Bracketing AEB (Auto Exposure

Review

Off / 2-10 sec. (1 sec. increaments)

Camera start-up time / Release time lag

Mode	Finder	Camera start-up	Release time lag	
Mode	Filldel	time (sec.)	(sec.)	
	LCD monitor On (Start-up display On)		0.1	
Onlocaring	LCD monitor Off (Start-up display Off)	2.3	0.1	
Replay	Start-up display On	2.7	-	
replay	Start-up display Off	2.4	-	

Shooting interval

1.7 sec. (Wide angle, LCD monitor on) / 1.9 sec. (Wide angle, LCD monitor off)

Continuous shooting

Speed mode selection

High speed / Normal speed

Speed

High speed: Approx. 2.5 shots/sec. Normal speed: Approx. 1.5 shots/sec.

(Large / Fine mode and LCD monitor is Off)

Number of shots

		High-Speed	Standard
	L/SF	3	4
	L/F	5	8
	L/N	9	15
	M1/SF	5	8
	M1/F	9	15
Recording Pixels/	M1/N	16	29
Compression	M2/SF	8	15
	M2/F	14	25
	M2/N	25	47
	S/SF	17	33
	S/F	28	54
	S/N	49	96

^{*}The above data shows the maximum number of shots for recording pixels and compression setting.

Intervalometer

Not available

Self-timer

Operates with approx. 2 sec. or approx. 10 sec. count-down.

Wireless control

Not available

Operation from PC

Shooting operation is possible with the use of "RemoteCapture" software when camera is connected to the PC.

^{*}The actual shooting interval time consists of the shutter speed time added to the above times .

^{*}Despite achieving the maximum number of shots, continuous shooting is still available. However the shooting speed is reduced.

■ Recording specifications

<Still image>

File format Design rule for Camera File system,

Digital Print Order Format (DPOF) Version 1.1 compliant

Image recording format | JPEG(Exif 2.2)

JPEG compression mode | Super Fine / Fine / Normal

Number of recording pixel Large: 2272 x 1704, Midium 1: 1600 x 1200,

Midium 2: 1024 x 768, Small: 640 x 480

Recording capacity*

Image Quality	L/SF	L/F	L/N	M1/SF	M1/F	M1/N	M2/SF	M2/F	M2/N	S/SF	S/F	S/N
File Size (KB)	2002	1116	556	1002	558	278	570	320	170	249	150	84
FC-8M	3	6	13	7	13	26	12	23	42	29	47	83
FC-16M	7	13	26	14	26	52	25	46	84	58	94	165
FC-32M	14	27	54	30	54	108	53	94	174	120	196	337
FC-64M	30	54	110	61	109	217	107	189	349	241	393	676
FC-128M	61	110	220	122	219	435	215	379	700	482	788	1355
FC-256MH	123	222	443	246	440	868	431	762	1390	962	1563	2720

^{*}The above data is measured under Canon testing standard and may vary depending on the scene, subjects or camera settings.

<Movie>

File format AVI

Recording format

Number of recording

pixels

Frame rate / Recording

time

	Recording time (min)*	
320 × 240	15	3
160 × 120	15	3

QVGA: 320 x 240 QQVGA: 160 x 120

Image: Motion JPEG、 Audio: WAVE (Monaural)

Recording capacity*

Recording Pixels	320×240	160×120
File Size (KB.)	330	120
FC-8M	21"	58"
FC-16M	44"	118"
FC-32M	91"	242"
FC-64M	183"	486"
FC-128M	368"	973"
FC-256MH	735"	1954"

^{*} Above data is measured under Canon's testing standard and may vary depending on the scene, subjects or camera settings.

<Common>

Storage media

Format

CompactFlash TM (CF) card (Type I)

FAT12 / FAT16 / FAT32

*When formatting with the camera, it automatically selects FAT12 and FAT16 according to the capacity of the CF card.

When the capacity of CF card is 2GB or over, FAT32 is selected.

^{*}The maximum recording time with an individual movie clip

^{*}The CF card is required to contain the fixed space or over.

■ Replay specifications

Replay modes

Single / Index (9 thumbnail images) / Magnification / Movie

<Still image>

Magnification

Approx. 2 - 10 x

Automatic vertical/ horizontal detection

Possible(Owing to IO sensor)

*Images are displayed vertically or horizontally according to the camera's shooting

position.

Image rotation

Rotate image to 90-degree or 270-degree

Histogram display Sound memos

Display brightness allocation of image. (Available during review.)

Maximum of 60sec. sound recording and sound replaying per image.

Slide show Interval time: 3-10 sec. / 15 sec. / 30 sec. / Manual

* The slide show function only plays images selected with the DPOF

settings (with checkmarks).

Repeat: On/Off

DPOF Print order / Slide show / Image transfer

Direct print Card photo printers: CP-100, CP-10, New card photo printers in 2003

BJ printers with Direct print support: BJ 895PD, 535PD, New models in 2003's spring

<Movie>

Special replay Editing First frame / Last frame / Next frame / Previous frame / Fast forward / Rewind Unnecessary scenes can be erased. (Refer to "Erasing mode".)

■ Erasing specifications

Erasing modes

Still images: Single image / All images

*The image data recorded with the Design rule for Camera File system's format can be erased. However, protected images can not be erased.

Movie : Part of imovie* / All of movie

* Can be erased from start-point to mid-point or from mid-point to endpoint with the movie editing function. Furthermore, can be erased both from start-point to mid-point and from mid-point to end-point.

Protection Erase prohibited (Set in replay mode.)

■ Interface

Computer I/F

USB* (mini-B jack)

All procedures performed with a connection to a USB 2.0 compliant board are not guaranteed.

Communication settings

ıs PTP

Video Audio NTSC/PAL Monaural

■ Others

Languages

12 languages are available for menu and messages.

English, German, French, Dutch, Danish, Finnish, Italian, Norwegian,

Swedish, Spanish, Chinese and Japanese

My Camera settings

Selectable items

Start-up image, Start-up sound, Shutter sound, Operation sound and Selftimer sound

*Each items can be created by users with the camera.

Specifications

Items	File size	Specifications								
Start-up image	20 KB	320×240 pixels, JPI	20×240 pixels, JPEG file with 4:2:0 or 4:2:2, Aspect ratio of 4:3							
Start-up sound	10.9 KB		11 kHz: 1.0 sec. or less	8 kHz: 1.3 sec. or less						
Shutter sound	3.36 KB	WAVE (monaural)	11 kHz: 0.3 sec. or less	8 kHz: 0.4 sec. or less						
Operation sound	3.36 KB	8bit	11 kHz: 0.3 sec. or less	8 kHz: 2.0 sec. or less						
Self-timer sound	21.7 KB		11 kHz: 2.0 sec. or less	8 kHz: 0.4 sec. or less						

■ Power supplies

Primary batteries

Secondary batteries

Not usable

Rechargeable Lithium-ion battery (NB-1LH/NB-1L)

AC adapter

Compact Power Adapter (CA-PS500)

Car battery adapter

Car Battery Adapter (CBC-NB1)

Sub-battery

Coin-type secondary Lithium battery (MS-614S)

Battery performance

Number of shots

LCD monitor On: Approx. 190 shots LCD monitor Off: Approx. 440 shots

*Under Canon testing standard:

Using NB-1LH. Normal temperature (23 °C). LCD viewfinder is On. Shoot images at wide angle and at telephoto end alternately with 20 seconds intervals. Use flash at every fourth shot. Turn camera off and on at every eighth shot.

Replay time

Approx 140 min.

*Under Canon testing standard:

Using NB-1LH. Normal temperature (23 °C). Repeat replay automatically at a speed of 1 image per 3 seconds.

Battery charging time

Inside the camera

Charger

Not available

Approx 130 minutes.(NB-1LH) / Approx 120 minutes.(NB-1L)

*Battery Charger: CB2LS(E)

Power-saving function On / Off

Available

Shooting mode: Powers down approx. 3 minutes after last operation. Replaying mode: Powers down approx. 5 minutes after last operation.

Does not power down in Slide show mode.

Printer connection: Power down approx 5 minutes after last operation. PC connection: Does not powers down even if power-saving function is On.

■ Camera specifications

Operating temperature 0 - 40 °C Operating humidity 10 - 90 %

Dimensions (W x H x D) $87.0 \times 57.0 \times 27.8 \text{ mm}$ (3.43 x 2.24 x 1.09 in.) (Excluding protrusions)

Weight Approx. 185 g (6.52 oz) (Camera body only)

4-2 Functions' availability and data's memory in each shooting mode

		Manual	Long shutter	AUTO	Stitch	Movie
Exposure compensation	±0	D	D	D	D	D
	~±2	0	×	×	Δ	0
White balance	Auto	D		D	D	D
	Daylight	0		×	Δ	0
	Cloudy	0		×	Δ	0
	Tungsten	0		×	Δ	0
	Fluorescent	0		×	Δ	0
	Fluorescent H	0		×	Δ	0
	Custom1 *1	0		×	Δ	0
Drive *2	Single shot	D		D	D	D
	Continuous (Normal)	0		×	×	×
	Continuous (High-s peed)	0		×	×	×
	Self-timer (2 sec)	0		0	Δ	0
	Self-timer (10 sec)	0		0	Δ	0
Sensitivity	AUTO	0	*	D	D	D
(Equivalent film	ISO 50	D		×	×	×
speed)	ISO 100	0		×	×	×
	ISO 200	0		×	×	×
	ISO 400	0		×	×	×
Photo effect	Off	D		D	D	D
	Vivid color	0		×	Δ	
	Neutral color	0		×	Δ	
	Low sharpening	0		×	Δ	
	Sepia	0		×	Δ	
	Black & White	0		×	Δ	
Number of	L	D		D	D	×
recording pixels	M1	0		0	Δ	×
(Still image)	M2	0		0	Δ	×
	s	0		0	Δ	×
Number of	200 040	~				D
Number of	320x240	×				ן טן
Number of recording pixels	160x120	×				0
				0	Δ	_
recording pixels	160x120	×		O D	Δ D	Ō
recording pixels JPEG compression	160x120 Super Fine	× O				O ×
recording pixels JPEG compression	160x120 Super Fine Fine	X O D	D	D	D	O x x
recording pixels JPEG compression mode	160x120 Super Fine Fine Normal	× O D O	D ×	D O	D A	O × × ×
recording pixels JPEG compression mode	160x120 Super Fine Fine Normal Evaluation	× O D O D		D O Best	D △ Best	O X X X Best
recording pixels JPEG compression mode	160x120 Super Fine Fine Normal Evaluation Center-weighted averaging	× 0 0 0 0	×	D O Best ×	D Δ Best ×	X X X Best
recording pixels JPEG compression mode Metering methods	160x120 Super Fine Fine Normal Evaluation Genter-weighted averaging Spot	× O D O D O	×	D O Best × ×	D A Best × ×	O x x x x Best x
recording pixels JPEG compression mode Metering methods Long shutter	160x120 Super Fine Fine Normal Evaluation Center-weighted averaging Spot 1 sec.	× O D O D O O	× × D	D O Best × ×	D A Best × ×	O x x x x x x Best x x x x x
recording pixels JPEG compression mode Metering methods Long shutter setting	160x120 Super Fine Fine Normal Evaluation Center-weighted averaging Spot 1 sec. ~15 sec.	× O D O D O O × ×	× × D O	D O Best X X X	D A Best X X X	O X X X X Best X X X X X X X
recording pixels JPEG compression mode Metering methods Long shutter setting AE/FE lock	160x120 Super Fine Fine Normal Evaluation Center-weighted averaging Spot 1 sec. ~15 sec. Off	× O D O D O O × ×	× × D O ×	D O Best X X X X	D △ Best × × × × ×	O X X X X X Best X X X X X X X X X X X X X X X X X X X
recording pixels JPEG compression mode Metering methods Long shutter setting AE/FE lock AF lock	160x120 Super Fine Fine Normal Evaluation Center-weighted averaging Spot 1 sec. ~15 sec. Off Off Optical (Wide)	× O D D O X X X O O D D O O O O O O O O O	× × D O ×	D O Best X X X X	D △ Best × × × × ×	O X X X Best X X X X X X X X
recording pixels JPEG compression mode Metering methods Long shutter setting AE/FE lock AF lock	160x120 Super Fine Fine Normal Evaluation Center-weighted averaging Spot 1 sec. ~15 sec. Off	× O D D O O × × × O O D D	× × D O ×	D O Best X X X X	D △ Best × × × × ×	O X X X X X Best X X X X X X X X X X X X X X X X X X X
recording pixels JPEG compression mode Metering methods Long shutter setting AE/FE lock AF lock	160x120 Super Fine Fine Normal Evaluation Center-weighted averaging Spot 1 sec. ~15 sec. Off Off Optical (Wide) Optical (Other)	x O D O O O X X O O O O O O O	× × D O ×	D O Best X X X X	D A Best X X X X X A	X X Best X X X X X X X X X X X X X X X X X X X
recording pixels JPEG compression mode Metering methods Long shutter setting AE/FE lock AF lock Zoom position *3	160x120 Super Fine Fine Normal Evaluation Center-weighted averaging Spot 1 sec. ~15 sec. Off Off Optical (Wide) Optical (Other) Digital zoom	x O D O O O X X X O O O	× × D O ×	D O Best X X X X	D A Best X X X X X X X X X X X X X X X X X X X	X X X Best X X X X X X X X X X
recording pixels JPEG compression mode Metering methods Long shutter setting AE/FE lock AF lock Zoom position *3	160x120 Super Fine Fine Normal Evaluation Center-weighted averaging Spot 1 sec. ~15 sec. Off Off Optical (Wide) Optical (Other) Digital zoom Normal	x O D O O O X X O O O O O O O	× × D O ×	D O Best x x x x x D	D	Name
recording pixels JPEG compression mode Metering methods Long shutter setting AE/FE lock AF lock Zoom position *3	160x120 Super Fine Fine Normal Evaluation Center-weighted averaging Spot 1 sec. ~15 sec. Off Off Optical (Wide) Optical (Other) Digital zoom Normal Macro	x O D O O O X X X O O O O D O O	× × D O ×	D O Best X X X X D O	D	X X Best X X X X D O
recording pixels JPEG compression mode Metering methods Long shutter setting AE/FE lock AF lock Zoom position *3 AF range	160x120 Super Fine Fine Normal Evaluation Center-weighted averaging Spot 1 sec. ~15 sec. Off Off Optical (Wide) Optical (Other) Digital zoom Normal Macro Landscape	x O D O O O X X X O O O O D O O O	× × D O ×	D O Best × × × × × × × O O C × ×	D	X
recording pixels JPEG compression mode Metering methods Long shutter setting AE/FE lock AF lock Zoom position *3 AF range	160x120 Super Fine Fine Normal Evaluation Center-weighted averaging Spot 1 sec. ~15 sec. Off Off Optical (Wide) Optical (Other) Digital zoom Normal Macro Landscape Auto	x O D O O O X X X O O O O O O O O O O O O	× × D O × O	D O Best × × × × × × × × × × × × × × × × × × ×	D	X
recording pixels JPEG compression mode Metering methods Long shutter setting AE/FE lock AF lock Zoom position *3 AF range	160x120 Super Fine Fine Normal Evaluation Center-weighted averaging Spot 1 sec. ~15 sec. Off Off Optical (Wide) Optical (Other) Digital zoom Normal Macro Landscape Auto Red-ey e reduction auto	x O D O O O X X X O O O O O O O O O O O O	× × D O × O × X X X	D O Best × × × × × × × O D D D	D	X
recording pixels JPEG compression mode Metering methods Long shutter setting AE/FE lock AF lock Zoom position *3 AF range	160x120 Super Fine Fine Normal Evaluation Center-weighted averaging Spot 1 sec. ~15 sec. Off Optical (Wide) Optical (Other) Digital zoom Normal Macro Landscape Auto Red-ey e reduction auto Slow-sync.	x O D O O O X X X O O O O O O O O O O O O	× × D O × O O	D O Best × × × × × × × × × × × × × × × × × × ×	D	X
recording pixels JPEG compression mode Metering methods Long shutter setting AE/FE lock AF lock Zoom position *3 AF range	160x120 Super Fine Fine Normal Evaluation Center-weighted averaging Spot 1 sec. ~15 sec. Off Optical (Wide) Optical (Other) Digital zoom Normal Macro Landscape Auto Red-ey e reduction auto Slow-sync. Flash On	x O D O O O X X X O O O O O O O O O O O O	x x D O O X O O O O O O O O O O O O O O O O	D O Best × × × × × × × × × × × × × × × × × × ×	D	Name
recording pixels JPEG compression mode Metering methods Long shutter setting AE/FE lock AF lock Zoom position *3 AF range	160x120 Super Fine Fine Normal Evaluation Center-weighted averaging Spot 1 sec. ~15 sec. Off Optical (Wide) Optical (Other) Digital zoom Normal Macro Landscape Auto Red-ey e reduction auto Slow-sync. Flash On Flash Off OVF	x O D O O O X X X O O O O O O O O O O O O	x x D O O X O O O O O O O O O O O O O O O O	D O Best × × × × × × × × × × × × × × × × × × ×	D	Name
recording pixels JPEG compression mode Metering methods Long shutter setting AE/FE lock AF lock Zoom position *3 AF range	160x120 Super Fine Fine Normal Evaluation Center-weighted averaging Spot 1 sec. ~15 sec. Off Optical (Wide) Optical (Other) Digital zoom Normal Macro Landscape Auto Red-ey e reduction auto Slow-sync. Flash On Flash Off OVF EVF only	x O D O O O X X X O O O O O O O O O O O O	x x D O O X O O O O O O O O O O O O O O O O	D O Best × × × × × × × × × × × × × × × × × × ×	D	Name
recording pixels JPEG compression mode Metering methods Long shutter setting AE/FE lock AF lock Zoom position *3 AF range Flash Display EVF	160x120 Super Fine Fine Normal Evaluation Center-weighted averaging Spot 1 sec. ~15 sec. Off Optical (Wide) Optical (Other) Digital zoom Normal Macro Landscape Auto Red-ey e reduction auto Slow-sync. Flash On Flash Off OVF EVF only EVF+INFO	x O D O O O O O O O O O O O O O O O O O	x x D O O X O O O O O O O O O O O O O O O O	D O Best × × × × × × × × × × × × × × × × × × ×	D	Name
recording pixels JPEG compression mode Metering methods Long shutter setting AE/FE lock AF lock Zoom position *3 AF range	160x120 Super Fine Fine Normal Evaluation Center-weighted averaging Spot 1 sec. ~15 sec. Off Optical (Wide) Optical (Other) Digital zoom Normal Macro Landscape Auto Red-ey e reduction auto Slow-sync. Flash On Flash Off OVF EVF only	x	x x D O O X O O O O O O O O O O O O O O O O	D O Best × × × × × × × × × × × × × × × × × × ×	D	N

Explanatory notes

- •The PLAY ⇔ REC switch set is maintained regardless of the color of the cell.
- •Modes that do not have a separation line between them have the same settings. (The Δ mark simply means that settings can only be selected for the first image in stich assist mode. Settings are common.)

<Cell color>

- The setting is memorized.
 (Mode that does not remember settings, settings not remembered when the camera is off.)
- Resets when switching to a mode that does not share the setting.

<Cell description>

- ☐ The setting follows the registered shooting mode.
- D Default value
- D? Default varies according to region.
- O Selectable
- × Not selectable
- Δ Only the first shot in stitch assist can be selected.
- ★ If the mode is selected with a suitable value, D is set.

 If the value is changed afterwards it is effective in subsequent modes.

 If the value is not changed, it is also effective in subsequent modes.

Best The camera sets the optimal value.

* Item values with an asterisk(*) next to them are the default value.

REC MENU		Manual Long shutter	AUTO	Stitch	Movie
AiAF	On	D	D	D	D
	Off	0	×	×	×
Continuous	Normal speed	D	D	×	×
shooting mode	High speed	0	×	×	×
Self-timer	2 sec.	0		Δ	
	10 sec.	D			
AF- assist beam	On	D			
	Off	0	Δ		
Digital zoom	On	0		×	×
	Off	D		×	×
Review	Off	0		Δ	×
	2 sec.	D			×
	~10 sec.	0		Δ	×
Long shutter	On	0	×		
shooting	Off	D	×	·	

SETUP MENU		Manual	Long shutter	AUTO	Stitch	Movie				
Веер	On	D								
	Off	0	Δ							
LCD brightness (multistep)	1~8*~15	0								
Auto power down	On	D								
	Off	0			Δ					
Date/Time		0			Δ					
Date style	m/d/y*,d/m/y,y/m/d	0			Δ					
CF card formatting		0			×					
Shutter sound vol.	0,1,2*,3,4,5	0			Δ					
Replay sound vol.	0,1,2*,3,4,5	0			Δ					
Start-up sound vol.	0,1,2*,3,4,5	0			Δ					
Operation sound vol.	0,1,2*,3,4,5	0			Δ					
Self-timer sound vol.	0,1,2*,3,4,5	0			Δ					
File No. reset	On	0			Δ					
	Off	D								
Auto rotate	On	D				×				
	Off	0			Δ	D				
Language		D?			Δ					
Video system	NTSC	D?			Δ					
	PAL	D?			Δ					

Explanatory notes

•The PLAY ⇔ REC switch set is maintained

regardless of the color of the cell.

•Modes that do not have a separation line between them have the same settings. (The Δ mark simply means that settings can only be selected for the first image in stich assist mode. Settings are common.)

<Cell color>

- The setting is memorized. (Mode that does not remember settings, settings not remembered when the camera is off.)
- Resets when switching to a mode that does not share the setting.

<Cell description>

D

- ☐ The setting follows the registered shooting mode.
 - Default value
- D? Default varies according to region.
- O Selectable
- × Not selectable
- Δ Only the first shot in stitch assist

be selected.

 \bigstar If the mode is selected with a suitable

value, D is set.

If the value is changed afterwards it

effective in subsequent modes. If the value is not changed, it is also effective in subsequent modes.

Best The camera sets the optimal value.

X All items in this chart are locked in for the first image and cannnot be changed for subsequent shots.

Settings vary according to region as follows:

Region	Japan	USA	Europe	Oceania
Language	Japanese	English	English	English
Video	NTSC	NTSC	PAL	PAL
Date style	YYMMDD	MMDDYY	DDMMYY	DDMMYY

• The time is not set before shipping.

4-3 Replay compatibility

Г				Replay Cameras											ĺ			
			PS 350	PS A5/ A5 Z	PS Pro70	PS A50	PS S10 PS S20	PS G1 PS Pro90 IS	ID 200 ID 300	IXY D PS A20	PS G2 PS S40 PS S30	PS A200 PS A100	EOS D30 D60	EOS 1Ds EOS 1D	PS A40 PS A30 ID 300a ID 200a PS A60	PS S45 PS G3 PS S50	ID 320 PS A70 IXY D400 PS A300	
	PS 350	CIFF	0	0	0	0	0	×	×	×	×	×	×	×	×	×	×	⊜ : Replayable
	PS A5/A5 Z	CIFF	Δ	O*1	O*1	O*1	O*1	×	×	×	×	×	×	×	×	×	×	_∆ : Notreplayab
	PS Pro70	CIFF	Δ	O*2	O*1	O*1	O*1	×	×	×	×	×	×	×	×	×	×	🛕 : Thumbnail re
	PS A50	CIFF	Δ	O*2	O*1	O*1	O*1	×	×	×	×	×	×	×	×	×	×	× : Notreplayab
	1 0 7 100	DCF	×	×	×	O*1	O*1	O*1	O*1	O*1	O*1	O*1	O*1	0*7	O*1	O*1	O*1	
	PS S10/S20	DCF (Still)	×	×	×	O*3	0	0	0	0	0	0	0	O*7	0	0	0	
		DCF (Still)	×	×	×	O*1*3	O*1	0	O*1	O*1	0	O*1	0	O*7	O*1	0	O*1	
	PS Pro90 IS	(Movie)	×	×	×	A	A	0	O*5	A	0	O*5	A	A	O*5	0	0	
		DCF (Still)	×	×	×	0	0	0	0	0	0	0	0	O*7	0	0	0	
	200/300	(Movie)	×	×	×	A	A	○*6	0	A	0	O*5*6	A	A	0	0	0	
ras	IXY D/PS A10/A20	DCF (Still)	×	×	×	0	0	0	0	0	0	0	0	O*7	0	0	0	
ameras		DCF (Still)	×	×	×	O*1*3	O*1	0	O*1	O*1	0	O*1	0	O*7	O*1	0	O*1	
10	PS S40/S30	(Movie)	×	×	×	A	A	O*5 *6	O*5*6	A	0	O*5*6	A	A	O*5*6	0	0	
ing	PS A200/A100	DCF (Still)	×	×	×	0	0	0	0	0	0	0	0	O*7	0	0	0	
takin		(Movie)	×	×	×	A	A	○*6	O*5	A	0	0	A	A	0	0	0	
Image	ID 200a/300a	DCF (Still)	×	×	×	0	0	0	0	0	0	0	0	0*7	0	0	0	
<u>Ľ</u>		(Movie)	×	×	×	A	A	○*6	0	A	0	O*5*6	A	A	0	0	0	
	EOS D30/D60/1D	DCF (Still)	×	×	×	O*1*3	O*1	0	O*1	O*1	0	O*1	0	O*7	O*1	0	O*1	
	EOS 1Ds	DCF (Still)	×	×	×	O*1*3*4	O*4	○*4	O*4	O*4	O*4	O*4	O*4	O*7	O*4	O*4	O*4	
	PS A40/A30	DCF (Still)	×	×	×	0	0	0	0	0	0	0	0	O*7	0	0	0	
	PS A60	(Movie)	×	×	×	A	A	○*6	O*5	A	0	O*5*6	A	A	0	0	0	
		DCF (Still)	×	×	×	O*1*3	O*1	0	O*1	O*1	0	O*1	0	O*7	O*1	0	O*1	
	PS S50	(Movie)	×	×	×	A	A	O*5*6	○*5*6	A	○*5*6	O*5*6	A	A	O*5*6	0	0	
1	ID 320/PS A70	DCF (Still)	×	×	×	O*3	0	0	0	0	0	0	0	O*7	0	0	0	
	IXY D400 / PS A300	(Movie)	×	×	×	A	A	○*5*6	O*5*6	A	O*5*6	O*5*6	A	A	O*5*6	0	0	
		DCF (Still)	×	×	×	O*3	O*4	O*4	O*4	O*4	O*4	O*4	O*4	O*7	O*4	O*4	O*4	
	without Canon	(Movie)	×	×	×	A	A	A	A	A	A	A	A	A	A	A	A	

^{*1:} Thumbnail displays of RAW image

△ : Not replayable when RAW image

🛕 : Thumbnail replays when movie

*5 : Not replay when file size exceeds fixed capacity

*6 : Not replay when movie's play time exceeds time limit

*7 : Thumbnail displays

^{*2}: Thumbnail displays of RAW image / JPEG file replays up to 1024×768 pixels

^{*3 :} JPEG file replays up to 1632×1232 pixels / (Thumbnail displays when more than 1632×1232 pixels)

^{*4 :} JPEG file replays up to 3200×2400 pixels / (Thumbnail displays when more than 3200×2400 pixels)

5 System

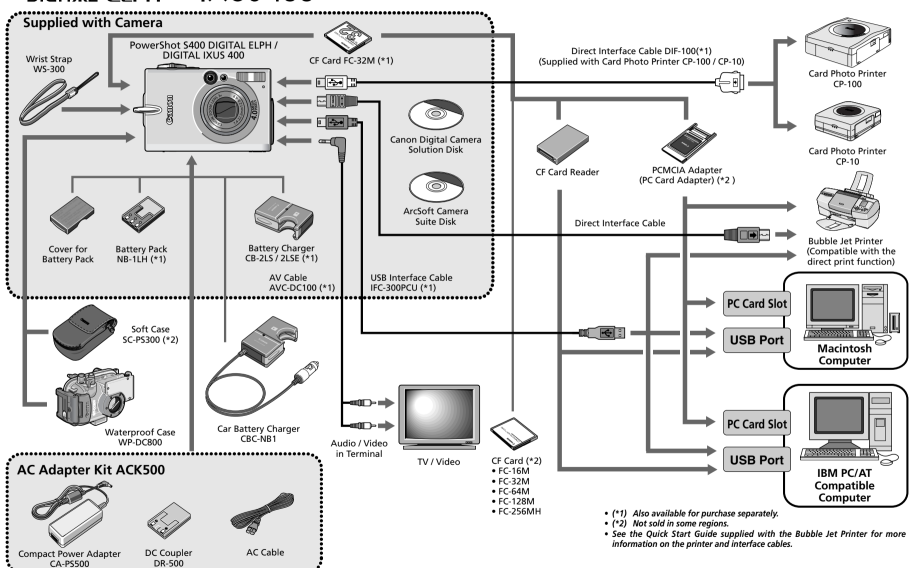
5-1 Accessories' compatibility

	IXY DIGITAL 400	PS A300 PS A200 PS A100	PS A70 PS A60	PS S50 PS S45 PS S40 PS S30	PS G3	I D 320 I D 200a I D 200	I D 300a I D 300	PS A40 PS A30 PS A20 PS A10	PS G2	IXY DIGITAL	PS Pro 90 IS	PS G1	PS S10 PS S20	PS Pro70	PS A5 PS A5 Z PS A50
<battery></battery>															
NB-5H	-	-	-	-	-	-	-	-	-	-	-	-	0	-	0
NB-4H	-	-	-	-	-	-	-	-	-	-	-	-	-	0	- 1
NB-1L	0	-	-	-	-	0	0	-	-	0	-	-	-	-	-
BP-511	-	-	-	-	0	-	-	-	0	-	0	0	-	-	-
BP-512	-	-	-	-	0	-	-	-	0	-	-	-	-	-	-
NB4-100	-	O*1	0	-	-	-	-	0	-	-	-	-	-	-	-
NB-2L	-	-	-	0	-	-	-	-	-	-	-	-	-	-	-
NB-1LH	0	-	-		-	0	0	-	-	0	-	-	-	-	-
*1: 2 sets of 2 batteries (4 battery packages).															
<adapter charger=""></adapter>															
CA-PS100/100E	-	-	-	-	-	-	-	-	-	-	-	-	0	-	0
CA-PS200	-	-	-	-	-	-	-	-	-	-	-	-	-	0	-
CA-PS300	_	-	-	-	_	-	-	-	-	0	-	-	-	-	-
CA-PS500	0	-	-(O)* ²	-	-	0	0	-(O)* ²	-	0	-	-	-	-	-
CA-560	-	-	-	-	0	-	-	-	0	-	0	0	-	-	-
CR-560	-	-	-	-	0	-	-	-	0	-	0	0	-	-	-
CA-PS800	-	0	-	-	-	-	-	-	-	-	-	-	-	-	-
CB-2L/2LE		-	-	-	-	-	-	-	-	0	-	-	-	-	-
CB-2LS/2LSE	0	-	-	-	-	0	0	-	-	-	-	-	-	-	-
CB-3AH	-	O*3	0	-	-	-	-	0	-	-	-	-	-	-	
CBK100	-	O*3	0	-	-	-	-	0	-	-	-	-	-	-	
CB-2LT/CB-2LTE	-	-	-	0	-	-	-	-	-	-	-	-	-	-	-
CBC-NB1	0	-	-	-	-	0	0	-	-	-	-	-	-	-	-
CBC-NB2	-	-	+0.11.	0	-	-	-	-	- - : :- : : : : : : : : : : : : : :		-	-	- 11 - 11	-	
) plug in th	e jack of P	S A40/A30/	/A20/A10 ca	ameras dii	rectly witho	ut using L	C coupler.
<pre>CDC Coupler></pre>			^3: 4 paπe	ries (2 set	or 2) can b	e recnarge	ea.								
DR-100/100A	-	-	-	-	-	-	-	-	-	-	-	-	0	-	0
DR-200	-	-	-			-	-	-	-	-	-		-	0	-
DR-300	-	-	-	-	-	-	-	-	-	0	-	-	-	-	-
DR-500	0	-	-		-	0	0	-	-	-	-	-	-	-	-
DR-700	-	-	-	0	-	-	-	-	-	-	-	-	-	-	-
< Lens Accesory	/>														
WC-DC58	-	-	-	-	-	-	-	-	0	-	0	0	-	-	-
WC-DC52	-	-	0	-	-	-	-	0	-	-	-	-	-	-	-
WC-DC58N	-	-	-	-	0	-	-	-	-	-	-	-	-	-	-
TC-DC58	-	-	-	-	-	-	-	-	0	-	-	0	-	-	-
TC-DC58N	-	-	-	-	0	-	-	-	-	-	-	-	-	-	-
250D 58mm	-	-	-	-	0	-	-	-	0	-	-	0	-	-	-
500D 58mm	-	-	-	-	-	-	-	-	-	-	0	-	-	-	-
250D 52mm	-	-	0	-	-	-	-	0	-	-	-	-	-	-	-
LA-DC58	-	-	-	-	-	-	-	-	0	-	-	0	-	-	-
LA-DC52	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
LA-DC58N	-	-	-	-	0	-	-	-	-	-	-	-	-	-	-
LH-DC58	-	-	-	-	-	-	-	-	-	-	0	-	-	-	-
TC-DC52	-	-	0	-	-	-	-	0	-	-	-	-	-	-	-
LA-DC52B	-	-	-	-	-	-	-	0	-	-	-	-	-	-	-
LA-DC52C	-	-	0	-	-	-	-	-	-	-	-	-	-	-	-

<speed light=""></speed>					_	T				1		_		_	
220EX	-	-	-	-	0	-	-	-	0	-	0	0	-	0	-
380EX	-	-	-	-	0	-	-	-	0	-	0	0	-	0	-
550EX	-	-	-	-	0	-	-	-	0	-	0	0	-	-	-
420EX	-	-	-	-	0	-	-	-	0	-	0	0	-	-	-
(MR-14EX)	-	-	-	-	0	-	-	-	0	-	-	-	-	-	-
(MT-24EX)	-	-	-		0			-	-	-			-		-
< Remote Switch	:h>														
WL-DC100	-	- 1	-	-	0	-	-	-	0	-	0	0	-	-	-
RS-8N3	-	- 1	-	-	-	-	-	-	-	-	-	-	-	0	-
< Cable/Others	>														
VC-100		-	-	-	-	-	-	O(A30/A20)	-	-	-	-	0	0	0
VC-200	_	-	-	-		<u> </u>	-	-		0	-	-	-	-	-
AVC-DC100	0	-	0	0	0	_	0	O(A40)	0	-	0	0	-	_	_
AVC-DC200		-	-	-	-	0	-	-		-	-	-	_	-	
IFC-100PCS	_	-	-	-	-	-	-	-	-	-	-	-	-	0	0
IFC-100MC	_	-	-	-		<u> </u>		-		_	-		_	0	0
IFC-200PCS	_		-		<u> </u>	<u> </u>		-		_	0	0	0	-	-
IFC-200PCU	_	-	-	<u> </u>	0	0		-	0	0	0	0	0	_	
IFC-200MC	-			-	-	-	-	-		-	0	0	0	-	-
IFC-300PCU	0	0	0	0	<u> </u>	-	0	0	-	_	-	-	-	-	
AD-PC98	-	-	-	-			-	-		_	0	0	0	0	0
DIF-100	0	0	0	0	0	-	0	0	0	-	-	-	-	-	-
DIF-200	-	-	-	-	-	0	-	-		_	-		_	_	
<case></case>										_			_	_	
SC-PS100	_	-	-	_			_	- 1		_	-		0	_	0
SC-PS300		-	-	-	-		-	-		0	-	-	-	-	-
SC-PS400	-		-		-	O(200a/200)		-		-	-	0	-	-	-
SC-PS500	-			-	<u> </u>	 -	0		-	-	-		-	-	
SC-PS600	-		0			-	-	0							-
SC-PS700		-	-	-	-	-		-	-	-	-	-	-	-	-
SHC-PS200	-	-		-	-	+	-	-		-	-	-	-	0	-
SHC-PS300	-	-	-	-	-	-	-		-	-	- 0	-	-		
SC-PS800	-		-	- 0	-	-	-	-	-	-	-	-	-	-	-
SC-PS900	-	0	-	0	-	-	-	-	-	-	-			-	-
IXC-200A/B	-	_										-	-	-	
IXC-300A/B	0	-	-	-	-	0	- 0	-	-	0	-	-	-	-	-
SC-DC10		-	-	-	- 0	-			-	-	-	-	-	-	-
	-		-	-		-	-	-	-	-	-	-	-	-	-
<a>All Wether Ca	se / Wate	er Proof C	case>												
AW-PS100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	O(A5)
AW-PS110	-	-	-	-	-	-	-	-	-	-	-	-	-	-	O(A5Z/A50)
AW-PS200	-	-	-	-	-	-	-	-	-	0	-	-	-	-	-
WP-DC100	-	-	-	-	-	-	O(300)	-	-	-	-	-	-	-	-
WP-DC200	-	-	-	-	-	-	-	O(A20/A10)	-	-	-	-	-	-	-
WP-DC300	-	-	-	0	-	-	-	-	-	-	-	-	-	-	-
WP-DC200s	-	-	-	-	-	-	-	0	-	-	-	-	-	-	-
WP-DC400	-	O(A200/A100)	-	-	-	-	-	-	-	-	-	-	-	-	-
WP-DC500	-	-	-	-	-	-	O(300a)	-	-	-	-	-	-	-	-
WP-DC600	-	-	-	-	-	0	-	-	-	-	-	-	-	-	-
		_													_
WP-DC700	-	-	0	-	-	-		-	-	-	-	-	-	-	- 1
WP-DC700 WP-DC800	- 0	-	-	-	-	-	-	-	-	-	-	-	-	-	-

PowerShot S400

IXUS 400 SYSTEM MAP



CHAPTER 2. TECHNICAL DESCRIPTION

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1. Functions of each unit

1.1 MAIN PCB ASS'Y

- 1) Driving the CCD Sensor.
- 2) Conversion of the image signal from the analog signal to the digital signal.
- 3) Controlling the power supply and the system by CPU. (Refer to Sections 2.1 and 2.2.)
- 4) Image processing, and reading and writing the image signal to and from the CF card using DSP. (Refer to Section 2.2.2.)
- 5) LCD drive and amplification of the video and audio output. (Refer to Section 2.2.3.)
- 6) Power supply drive (DC/DC converter).

1.2 ST UNIT

1) Flash drive and charging circuit for the flash.

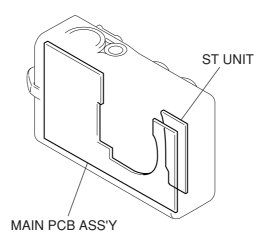


Fig. 1

2. Outline of Circuits

2.1 Power Supply Control

The power supply is controlled by the CPU mounted on the MAIN PCB ASS'Y.

2.1.1 Power Supply Block Diagram

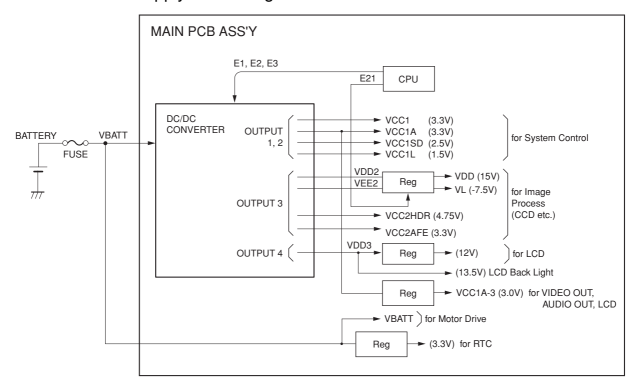
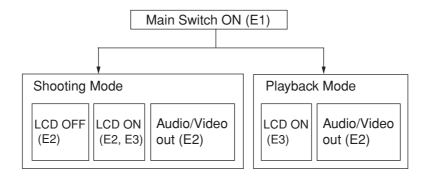


Fig. 2 Power System Block Diagram

2.1.2 Power Control Sequence



2.2 Signal Processing

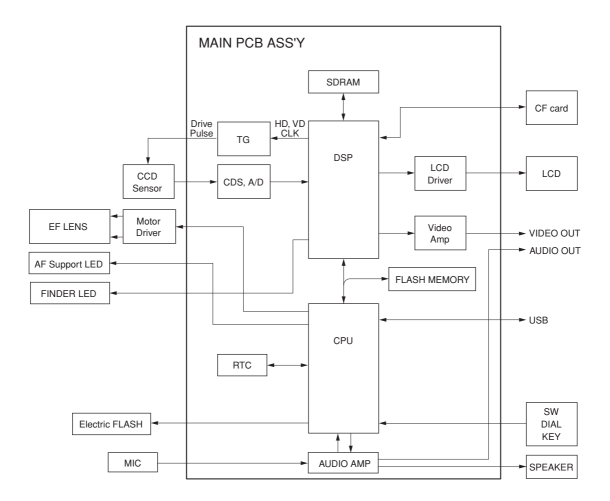


Fig. 3 Signal System Block Diagram

2.2.1 System Control

The CPU on the main PCB ass'y controls the EF lens (motor, shutter), operation switch receiver, USB communication and flowing circuits.

- TG: Creation of the CCD drive pulse
- CDS, A/D: CCD signal processing and conversion of the digital data
- LCD Driver: Driving the LCD
- FLASH MEMORY: Firmware memory
- DSP: Picture processing
- RTC: Clock count for watch
- AF Support LED: AF auxiliary, self-timer and red-eye protection also serves as a lamp
- Electric Flash: Flash and charging circuit

2.2.2 Picture Processing

1) The drive pulse of the CCD sensor is created by both clock from DSP and TG that is operated by sync. signal.

The picture signal by the drive pulse is output from CCD sensor.

The output signal of the CCD picture is converted to the signal processing and the digital data by the CDS and A/D converter, and is sent to the DSP.

- 2) The DSP circuit performs the following signal processing.
 - Processes the picture data (using the SDRAM).
 - Writes and reads the picture data to and from the CF card.
 - Outputs analog video signal to the LCD and VIDEO OUT.
- 3) The LCD driver converts the digital video signal coming from DSP to the analog video signal and display the video signal on the LCD panel.
- 4) The video amplifier is activated when the video plug is inserted to the AV connector and drives the video signal in 75 Ω .

2.2.3 Audio Processing (During record and playback)

- 1) During animation recording.
 - The microphone audio signal is converted to the digital data by CPU and is recorded.
- 2) During playback, the data is converted back to the analog audio signal and is output to the AV connector and speaker.

3. Troubleshooting

3.1 When an Error Code is Displayed

[Remedy]

- Check for any abnormalities in the mounting of probable faulty parts or connector connections referring to the table below.
- Try replacing probable faulty parts referring to the below.

[NOTE]

- The error code is displayed on the LCD Monitor.
- Adjustments must be performed after the part has been replaced. For details, see the chapter of "Adjustments".

Error Code	Name	Occurrence Conditions	Cause and Probable Faulty Part
E02	AF	AF processing did not end within the	MAIN PCB ASS'Y
TIME OUT		specified time.	
		The focus lens was not driven.	MAIN PCB ASS'Y
E03 EF		Auto Flash Control did not end within the	MAIN PCB ASS'Y
	TIME OUT	specified time.	
E09	JPEG DMA	JPEG processing did not end within the	MAIN PCB ASS'Y
	TIME OUT	specified time.	
E14	UNKOWN	When unkown error, cause of which is	UNKOWN
		not known, occurs.	
E16	IMAGING TIME	When communication between CPU and	MAIN PCB ASS'Y
	OUT	peripheral IC is not completed within the	
		specified time during recording using	
		EVF or after completion of recording.	
E18	ZOOM LENS	Movement of the lens barrel did not end	MAIN PCB ASS'Y
	ERROR	within the specified time.	
E23	CF NO SPACE	When the CF becomes full during writing	MAIN PCB ASS'Y
		of photographed images to CF, writing is	
		repeatedly performed with the JPEG	
		compression ratio successively increased	
		to reduce the size of the image file until it	
		can be successfully written to CF.	
		This error occurs when writing of the	
		JPEG image file fails after 10 retries at	
		increasingly higher compression ratios.	
E24	POWER ON	The power of the imaging circuit on the	MAIN PCB ASS'Y
	ERROR	MAIN PCB ASS'Y was not detected.	
E25	FOCUS PI	Detection of the focus PI (photo-	OPTICAL MODULE UNIT
	ERROR	interrupter) failed.	MAIN PCB ASS'Y
E26	CAPTURE	Writing of the photograph image to	MAIN PCB ASS'Y
	TIME OUT	SDRAM did not end within the specified	
		time.	

Error Code	Name	Occurrence Conditions	Cause and Probable Faulty Part
E27	CF WRITE	Free area could not be secured in the	CF CARD
	TIME OVER	buffer for the photograph image within	
		the specified time in the continuous	MAIN PCB ASS'Y
		shooting mode.	
E30	POWER OFF	The camera power was turned OFF while	The battery or DC plug was removed
	ERROR	the image was being recorded to the CF	while the image was being recorded to
		Card. (The error code is displayed when	the CF Card.
		the camera is next turned ON.)	ightarrow Remedy: Restart the camera.
		* This error may occur after E23.	
E50	CF FORMAT	The CF Card could not be formatted	CF CARD
	ERROR	properly.	
E51	CF ACCESS	When image data cannot be read from	CF CARD
	ERROR	CF normally.	
E52	QUICK REVIEW	Review of the photograph image failed.	MAIN PCB ASS'Y
	ERROR		

3.2 When a Problem Occurs

[Remedy]

- Check for any abnormalities in the mounting of probable faulty parts or connector connections referring to the table below.
- Try replacing probable faulty parts referring to the table below.

[NOTE]

• Adjustments must be performed after the part has been replaced. For details, see the chapter of "Adjustments".

Problem (when an error code is not displayed)	Cause and Probable Faulty Part		
The camera does not work.	MAIN PCB ASS'Y		
	FLASH/BASE UNIT		
	BATTERY BOX UNIT		
The image is not displayed on the LCD Monitor.	MAIN PCB ASS'Y		
	LCD PANEL		
	BACK LIGHT UNIT		
The photograph image is abnormal.	OPTICAL UNIT		
	MAIN PCB ASS'Y		
The zoom does not function.	OPTICAL UNIT		
	MAIN PCB ASS'Y		
	BATTERY BOX UNIT		
The Built-in Flash does not fire.	FLASH/BASE UNIT		
Video output is strange.	MAIN PCB ASS'Y		
Communications with the personal computer is not possible.	MAIN PCB ASS'Y		
The CF card or Micro Drives is not recognized.	CF CARD		
	MAIN PCB ASS'Y		
Buttons/The Mode dial do not work.	OPERATION KEY UNIT		
	RLS FPC		

CHAPTER 3. REPAIR INSTRUCTION

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			RIER BASE, BARREL DRIVE PLATE, BARRIER DRIVE RING	
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1. Before Starting the Repair Work

Be sure to read the following precaution before starting the repair work.

1.1 Precaution on Flash High Tension Circuit

- When the MAIN PCB ASS'Y is removed, be sure to discharge the main capacitor. (Discharging resistor : $1 \text{ k}\Omega$, approx. 5 W.)
- First contact the GND \bigcirc terminal of the main capacitor with the discharging resistor. Then contact the positive \oplus terminal of the main capacitor.

CAUTION:

Be careful of electric shock because the circuit is the high tension circuit.

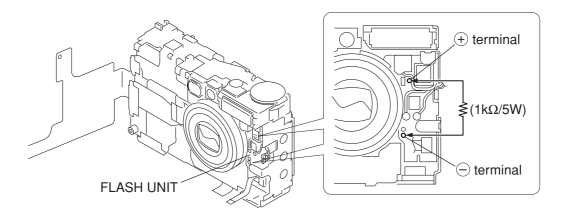


Fig. 3-1 Precaution on flash high tension circuit

1.2 List of Tools

The following tools are used for the re-assembling during service.

(1) List of tools

New Name of tools		Part No.	Remarks
	Screwdriver (Local Purchase)		
	Tweezers (Local Purchase)		
	Soldering iron (Local Purchase)		

1.3 List of Supplies

The following supplies are used for the re-assembling during service.

(1) List of supplies

_	New	Name of supplies	Part No.	Remarks
		ADHESIVE TAPE SONY T4000	CY4-6012-000	Double-sided Tape
		DIA BOND No.1663G	CY9-8129-000	
		LOGENEST RAMBDA A-74	CY9-8102-000	
		HANARL FL-778	DY9-3026-010	
		Solder (Local Purchase)		

1.4 Flexible Connectors

This product uses the five types of the flexible connectors.

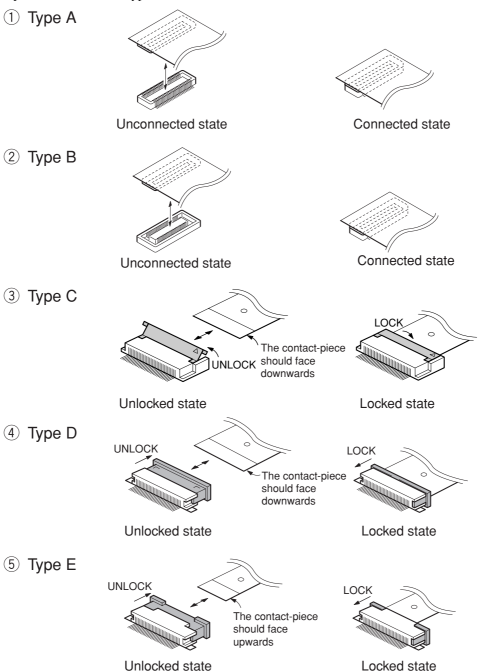


Fig. 3-2 Flexible connectors

CAUTIONS:

- 1. For the connectors of Type C, Type D and Type E, set them to the unlocked state before removing and inserting flexible card. After flexible card is inserted, set them to the locked state.
- 2. The flexible card is equipped with the holes as shown. Use them for removal and insertion by inserting the tweezers into them as required.

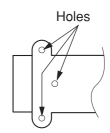


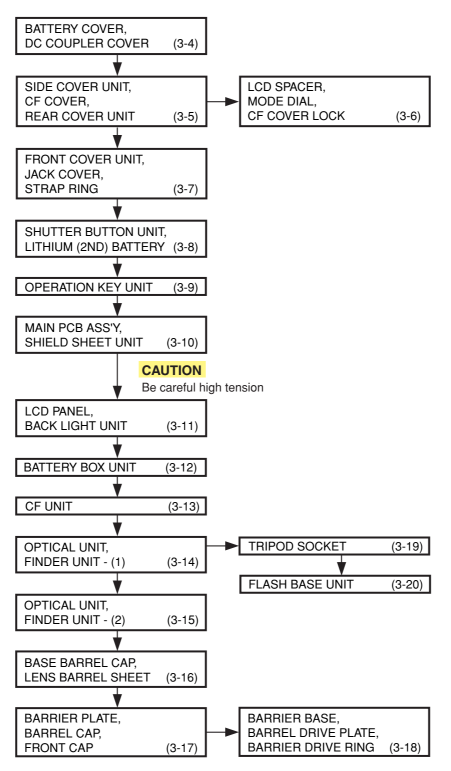
Fig. 3-3 Holes for removal

2. Disassembly/Assembly

2.1 Procedure

Disassembling procedure of PowerShot S400 is shown by the following flowchart.

Reverse the disassembling procedure to reassemble them. * The pages to refer are shown in parenthesis ().



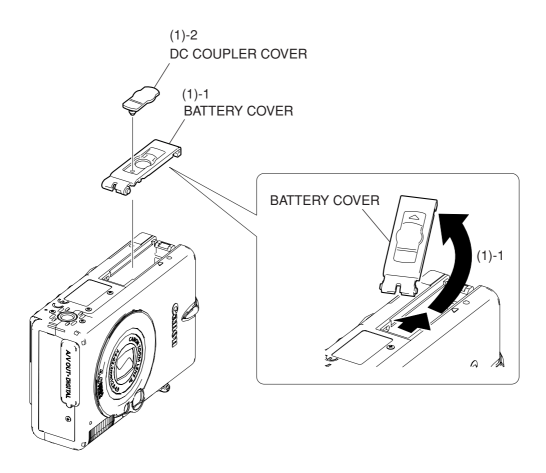


Fig. 3-4 BATTERY COVER, DC COUPLER COVER

2.2 BATTERY COVER, DC COUPLER COVER

- (1) Slide and twist the BATTERY COVER in the direction of arrow, then remove the BATTERY COVER.
- (2) Remove the DC COUPLER COVER.

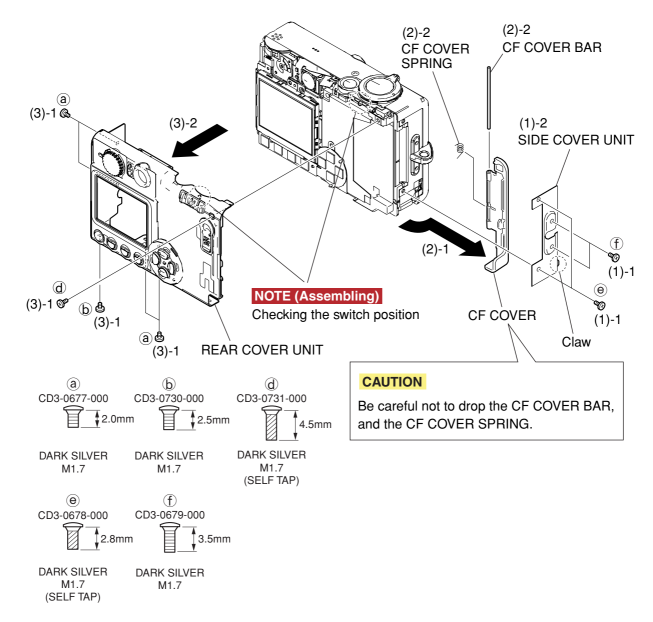


Fig. 3-5 SIDE COVER UNIT, CF COVER, REAR COVER UNIT

2.3 SIDE COVER UNIT, CF COVER, REAR COVER UNIT

(1) SIDE COVER UNIT

- 1. Remove the two screws of (a), and the two screws of (b).
- 2. Remove the one claw and remove the SIDE COVER UNIT.

(2) CF COVER

1. Remove the CF COVER in the direction of arrow.

CAUTION

Be careful not to drop the CF COVER BAR, and the CF COVER SPRING.

2. Remove the CF COVER BAR, and the CF COVER SPRING.

(3) REAR COVER UNIT

- 1. Remove the four screws of ⓐ, the screw of ⓑ, and the screw of ⓓ.
- 2. Remove the REAR COVER UNIT.

NOTE (Assembling)

When assembling, check that the switch is in the correct position.

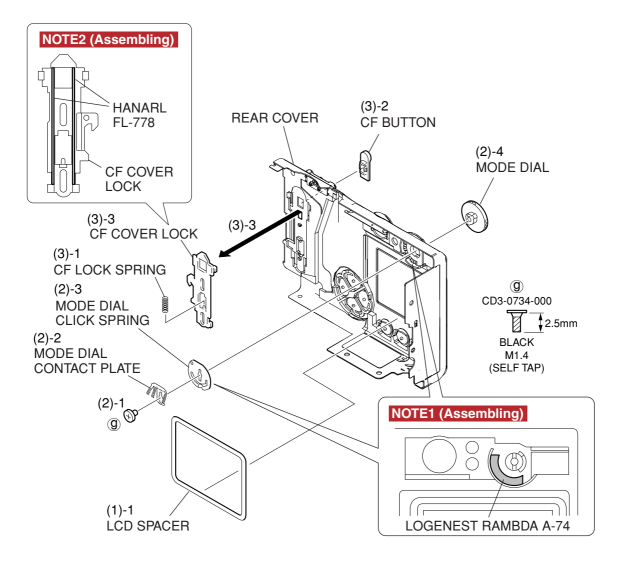


Fig. 3-6 LCD SPACER, MODE DIAL, CF COVER LOCK

2.4 LCD SPACER, MODE DIAL, CF COVER LOCK

- (1) LCD SPACER
 - 1. Remove the LCD SPACER.
- (2) MODE DIAL
 - 1. Remove the screw of **9**.
 - 2. Remove the MODE DIAL CONTACT PLATE.
 - 3. Remove the MODE DIAL CLICK SPRING.

NOTE1 (Assembling)

Coat it with the LOGENEST RAMBDA A-74 at the area as shown in the figure.

- 4. Remove the MODE DIAL.
- (3) CF COVER LOCK
 - 1. Remove the CF LOCK SPRING.
 - 2. Remove the CF BUTTON.
 - 3. Remove the CF COVER LOCK in the direction of arrow.

NOTE2 (Assembling)

Coat the contact surface of the CF COVER LOCK and the REAR COVER with the HANARL FL-778 as shown in the figure.

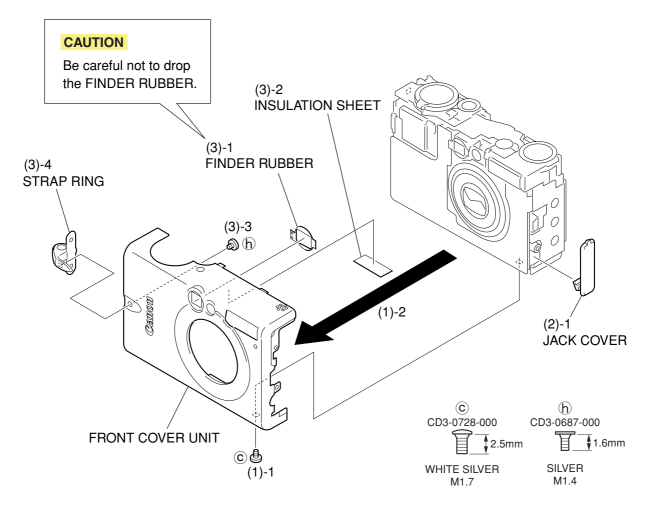


Fig. 3-7 FRONT COVER UNIT, JACK COVER, STRAP RING

2.5 FRONT COVER UNIT, JACK COVER, STRAP RING

- (1) FRONT COVER UNIT
 - 1. Remove the screw of ©.
 - 2. Remove the FRONT COVER UNIT in the direction of arrow.

CAUTION

Be careful not to drop the FINDER RUBBER.

- (2) JACK COVER
 - 1. Remove the JACK COVER.
- (3) STRAP RING
 - 1. Remove the FINDER RUBBER.
 - 2. Remove the INSULATION SHEET.
 - 3. Remove the screw of (h).
 - 4. Remove the STRAP RING.

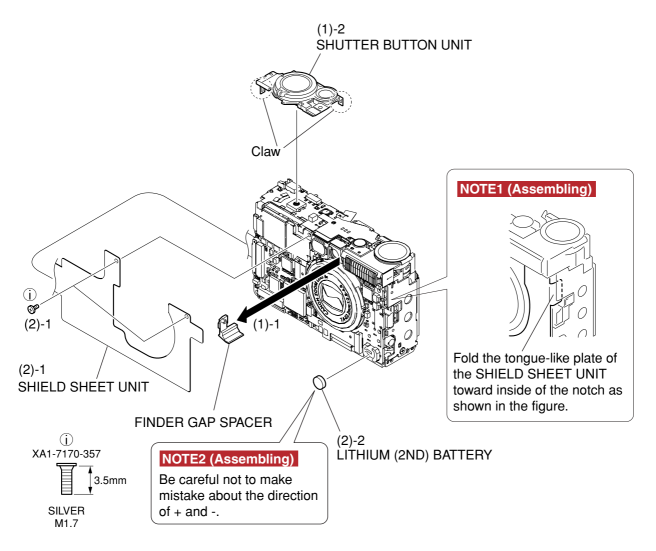


Fig. 3-8 SHUTTER BUTTON UNIT, LITHIUM (2ND) BATTERY

2.6 SHUTTER BUTTON UNIT, LITHIUM (2ND) BATTERY

- (1) SHUTTER BUTTON UNIT
 - 1. Remove the FINDER GAP SPACER in the direction of arrow.
 - 2. Remove the two claws and remove the SHUTTER BUTTON UNIT.
- (2) LITHIUM (2ND) BATTERY
 - 1. Remove the two screws of (j), and open the SHIELD SHEET UNIT.

NOTE1 (Assembling)

Fold the tongue-like plate of the SHIELD SHEET UNIT toward inside of the notch as shown in the figure.

2. Remove the LITHIUM (2ND) BATTERY.

NOTE2 (Assembling)

Be careful not to make mistake about (+) and (-) direction.

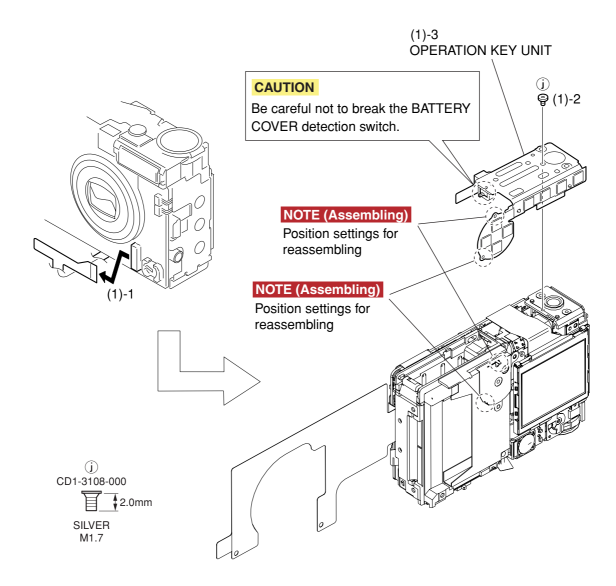


Fig. 3-9 OPERATION KEY UNIT

2.7 OPERATION KEY UNIT

- (1) OPERATION KEY UNIT
 - 1. Disconnect the connector of the flexible board.
 - 2. Remove the screw of (j).
 - 3. Remove the OPERATION KEY UNIT.

CALITION

Be careful not to break the BATTERY COVER detection switch.

NOTE (Assembling)

Align the main body with the two dowels for position setting of OPERATION KEY UNIT.

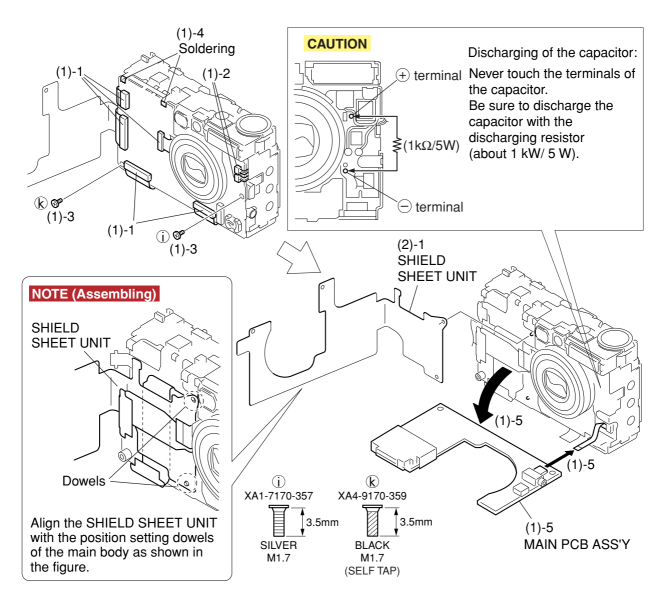


Fig. 3-10 MAIN PCB ASS'Y, SHIELD SHEET UNIT

2.8 MAIN PCB ASS'Y, SHIELD SHEET UNIT

(1) MAIN PCB ASS'Y

- 1. Disconnect the five connectors.
- 2. Remove the two connector-cables.
- 3. Remove the screw of (i), and the screw of (k).
- 4. Remove the soldering (in the two places)
- 5. Slant the MAIN PCB ASS'Y in the direction of arrow, and disconnect the connector (in one place) then remove the MAIN PCB ASS'Y.

CAUTION

Never touch the terminals of the capacitor. Be sure to discharge the capacitor with the discharging resistor (about 1 kW/5 W).

(2) SHIELD SHEET UNIT

1. Remove the SHIELD SHEET UNIT.

NOTE (Assembling)

Align the SHIELD SHEET UNIT with the position setting dowels of the main body as shown in the figure.

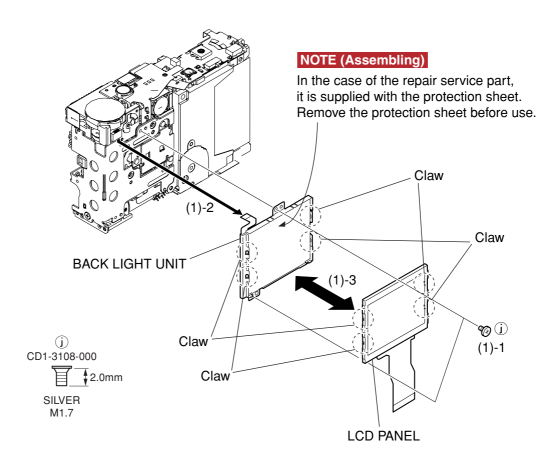


Fig. 3-11 LCD PANEL, BACK LIGHT UNIT

2.9 LCD PANEL, BACK LIGHT UNIT

- (1) LCD PANEL, BACK LIGHT UNIT
 - 1. Remove the two screws of (j).
 - 2. Disconnect the connector.
 - 3. Remove the four claws and separate the LCD PANEL from the BACK LIGHT UNIT.

NOTE (Assembling)

In the case of the repair service part, it is supplied with the protection sheet. Remove the protection sheet before use.

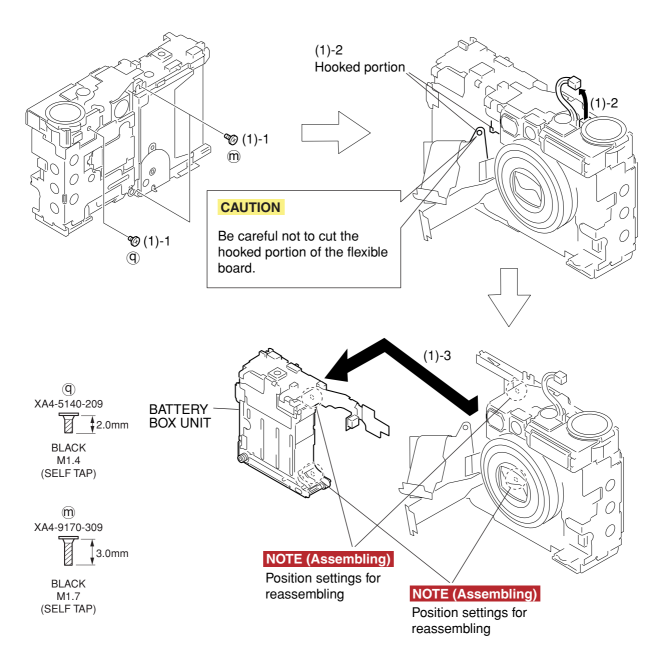


Fig. 3-12 BATTERY BOX UNIT

2.10 BATTERY BOX UNIT

(1) BATTERY BOX UNIT

- 1. Remove the two screws of ®, and the screw of ®.
- 2. Release the hooked portion and remove the connector cable.

CAUTION

Be careful not to cut the hooked portion of the flexible board.

3. Remove the BATTERY BOX UNIT in the direction of arrow.

NOTE (Assembling)

Align the two position setting dowels of the BATTERY BOX UNIT.

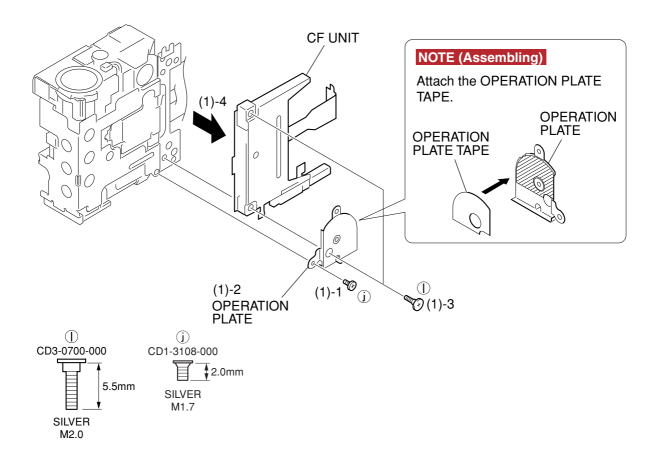


Fig. 3-13 CF UNIT

2.11 CF UNIT

- (1) CF UNIT
 - 1. Remove the screw of (j).
 - 2. Remove the OPERATION PLATE.

NOTE (Assembling)

Attach the OPERATION PLATE TAPE.

- 3. Remove the two screws of ①.
- 4. Remove the CF UNIT.

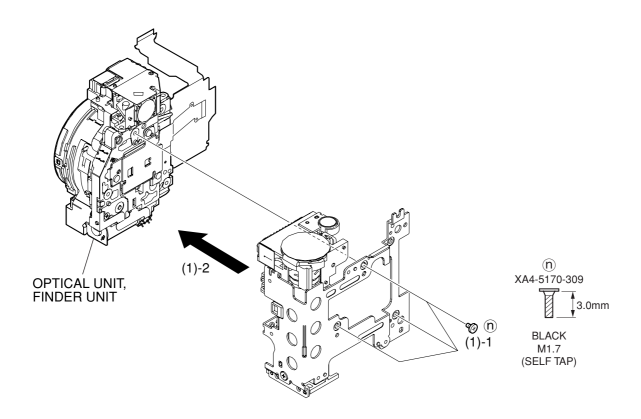


Fig. 3-14 OPTICAL UNIT, FINDER UNIT - (1)

2-12 OPTICAL UNIT, FINDER UNIT - (1)

- (1) OPTICAL UNIT, FINDER UNIT (1)
 - 1. Remove the three screws of **n**.
 - 2. Remove the OPTICAL UNIT, and the FINDER UNIT as an assembled unit.

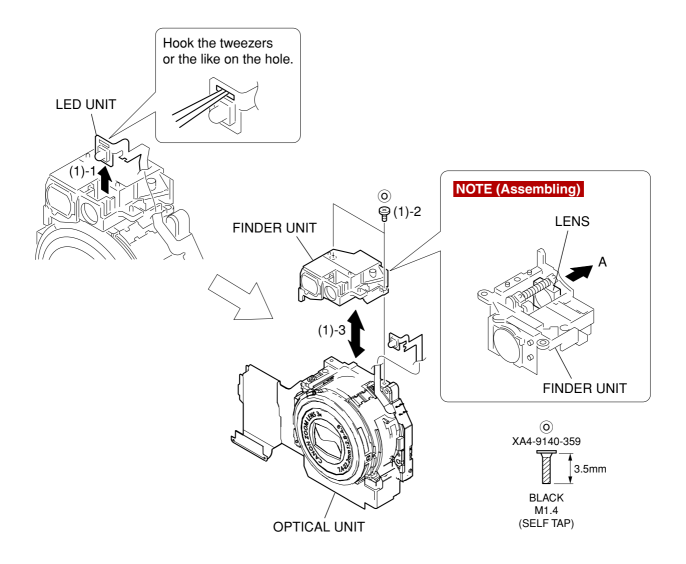


Fig. 3-15 OPTICAL UNIT, FINDER UNIT - (2)

2-13 OPTICAL UNIT, FINDER UNIT - (2)

- (1) OPTICAL UNIT, FINDER UNIT (2)
 - 1. Hook the tweezers or the like on the hole of the LED flexible board, and remove the LED unit.
 - 2. Remove the two screws of ②.
 - 3. Separate the OPTICAL UNIT from the FINDER UNIT.

NOTE (Assembling)

Confirm that the LENS is pushed in the very end of the direction A as shown in the figure, and install the FINDER UNIT in the barrel that has been moved in the retracted position.

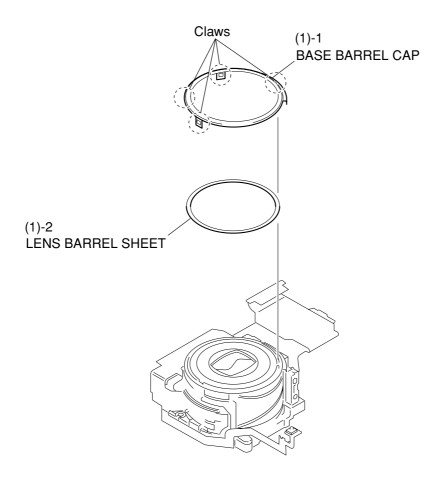


Fig. 3-16 BASE BARREL CAP, LENS BARREL SHEET

2-14 BASE BARREL CAP, LENS BARREL SHEET

- (1) BASE BARREL CAP, LENS BARREL SHEET
 - 1. Remove the four claws, and remove the BASE BARREL CAP.
 - 2. Remove the LENS BARREL SHEET.

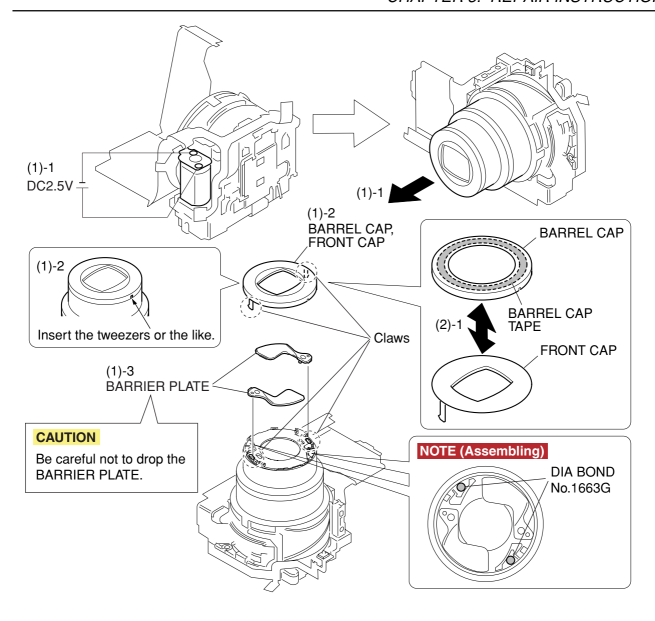


Fig. 3-17 BARRIER PLATE, BARREL CAP, FRONT CAP

2.15 BARRIER PLATE, BARREL CAP, FRONT CAP

(1) BARRIER PLATE

- 1. Apply the voltage (DC2.5V) across the motor terminal to drive the motor until the motor stops and the barrel fully comes out.
- 2. Insert the tweezers or the like into the groove of LENS BARREL CAP and remove the two claws, then remove the BARREL CAP, and the FRONT CAP as an assembled unit.

CAUTION

Be careful not to drop the BARRIER PLATE.

NOTE (Assembling)

Coat it with the DIA BOND No. 1663G at the area as shown in the figure.

- 3. Remove the BARRIER PLATE (2 pieces).
- (2) BARREL CAP, FRONT CAP
 - 1. Separate the BARREL CAP from the FRONT CAP which is installed with the BARREL CAP TAPE.

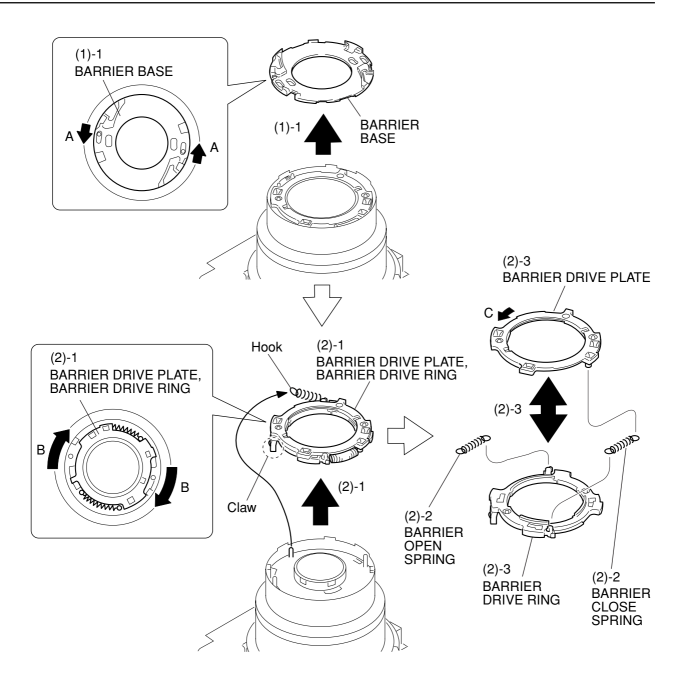


Fig. 3-18 BARRIER BASE, BARREL DRIVE PLATE, BARRIER DRIVE RING

2.16 BARRIER BASE, BARREL DRIVE PLATE, BARRIER DRIVE RING

- (1) BARRIER BASE
 - 1. Rotate the BARRIER BASE in the direction of arrow A, then remove it.
- (2) BARREL DRIVE PLATE, BARRIER DRIVE RING
 - 1. Rotate the BARREL DRIVE PLATE and BARRIER DRIVE RING in the direction of arrow B, then remove it as an assembled unit.
 - 2. Remove the BARRIER OPEN SPRING and the BARRIER CLOSE SPRING.
 - 3. Rotate the BARRIER DRIVE PLATE in the direction of arrow C, then separate it from the BARRIER DRIVE RING.

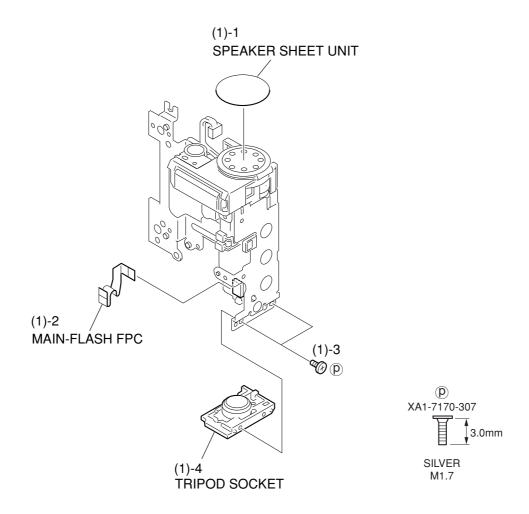


Fig. 3-19 TRIPOD SOCKET

2-17 TRIPOD SOCKET

- (1) TRIPOD SOCKET
 - 1. Remove the SPEAKER SHEET UNIT.
 - 2. Remove the MAIN-FLASH FPC.
 - 3. Remove the two screws of **P**.
 - 4. Remove the TRIPOD SOCKET.

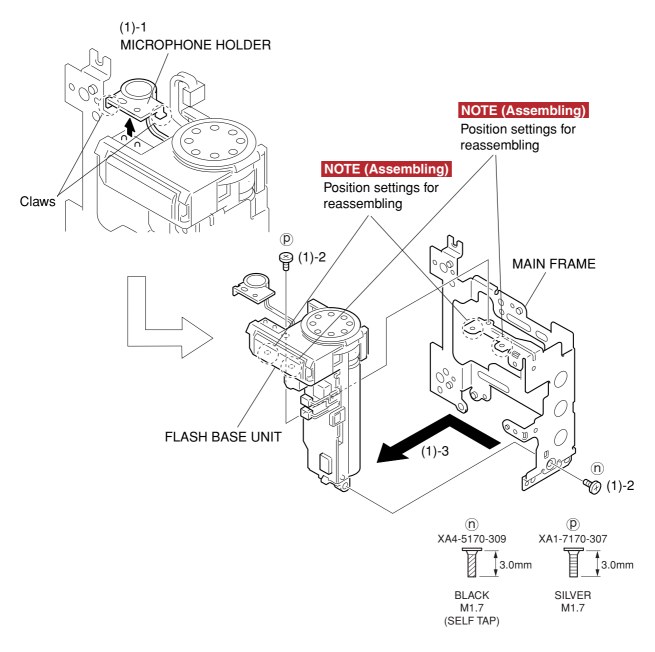


Fig. 3-20 FLASH BASE UNIT

2-18 FLASH BASE UNIT

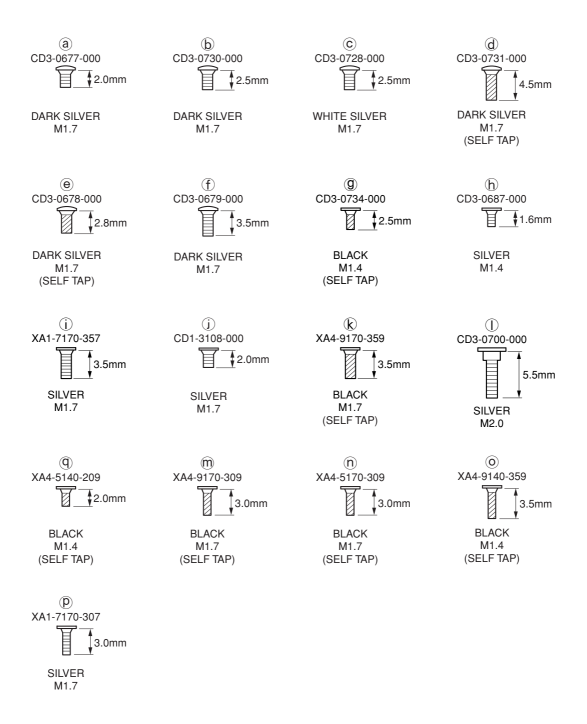
(1) FLASH BASE UNIT

- 1. Remove the two claws and remove the MICROPHONE HOLDER.
- 2. Remove the screw of (P) and the screw of (n).
- 3. Remove the FLASH BASE UNIT in the direction of arrow.

NOTE (Assembling)

Align the FLASH BASE UNIT with the two dowels for position setting of MAIN FRAME.

2.19 Screw List



3. Adjustments

3.1 Replacement Parts and Adjustment Items

PowerShot S400/DIGITAL IXUS 400 requires electrical adjustments when certain parts are replaced. The table below indicates the adjustments required for the respective part replacements. For all other parts not listed below, no electrical adjustments are necessary after replacement.

Adjustment Items Replacement Part	CCD Adjustment	Optical Unit Adjustment	Imaging Process Adjustment	Color Adjustment	Pixel Dot Adjustment	LCD Adjustment	Flash Adjustment
BATTERY BOX UNIT							
OPTICAL UNIT	● #1	1 #2	#3	● #4	# 5		● #6
FLASH BASE UNIT							•
MAIN PCB ASS'Y	0	0	0	0	0	0	0
LCD PANEL							
BACK LIGHT UNIT							

• : Adjustment is necessary after replacement.

: Adjustment is necessary after replacement.

(Adjustment is not necessary, only if the adjustment data has been saved and then transferred after the part is replaced.)

Blank: Adjustment is unnecessary.

* When OPTICAL UNIT is replaced, adjust certainly at the procedure as below.

- #1. CCD Adjustment
- #2. Optical Unit Adjustment
- #3. Imaging Process Adjustment
- #4. Color Adjustment
- #5. Pixel Dot Adjustment
- #6. Flash Adjustment

3.2 Adjustment Tools

The following tools are required for electrical adjustment.

DESCRIPTION	PARTS NO.	REMARKS
PC/AT-Compatible Machine (Windows98 or 2000 pre-installed Model, USB port)	_	Local purchase
SERVICE MANUAL (CD-ROM)	CY8-4384-031	
ADJUSTMENT SOFTWARE	_	Download
Compact Power Adapter CA-PS500	_	Enclosed in "AC Adapter Kit ACK500"
AC Cable	_	Enclosed in "AC Adapter Kit ACK500"
DC Coupler DR-500	_	Enclosed in "AC Adapter Kit ACK500"
INTERFACE CABLE IFC-300PCU	_	(or Local purchase)
Brightness Box (light source A)	_	(Verified with EF-5000)
Color Viewer (5600° K)	DY9-2039-100	
Color Bar Chart	DY9-2002-000	
18% Gray Chart	CY4-6016-000	
Auto Focus Chart	_	Attached to "SERVICE MANUAL (CD-ROM)" 2 types "2
W-10 Filter *1	CY9-1556-000	
C-12 Filter	CY9-1555-000	
FL-W Filter	CY9-1557-000	
ND-2 Filter	CY9-1552-000	
ND-4 Filter	CY9-1553-000	
ND-8 Filter	CY9-1554-000	
Light-Shielding Cloth (500 × 500 or larger)	_	Local purchase
Tripod	_	Local purchase
Reference Camera	_	Merchandise
DIGITAL CAMERA SolutionDisk	_	Enclosed in Merchandise

 $^{^{*1}}$ 2pcs. required. *2 The file containing "How to print out" and Chart for print-out is in the Service Manual APPENDIX.

3.3 Before Starting Electrical Adjustments

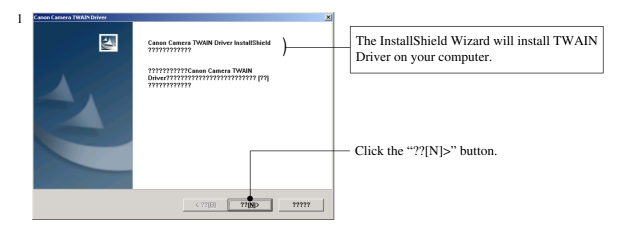
3.3.1 TWAIN Driver Installation

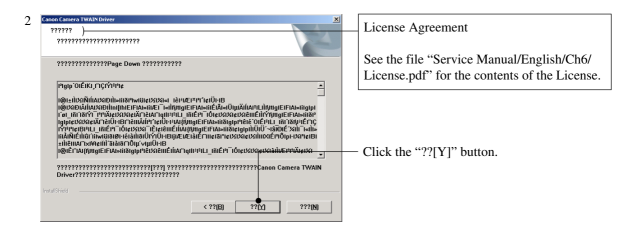
Install the USB Driver for Adjustment in the CD-ROM to PC. ("This Adjustment Software" is impossible when the RS-232C TWAIN driver is used.)

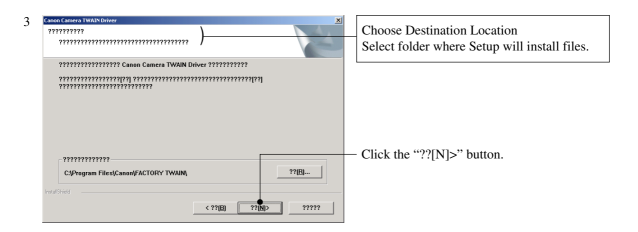
3.3.2 Factory Mode Driver Installation

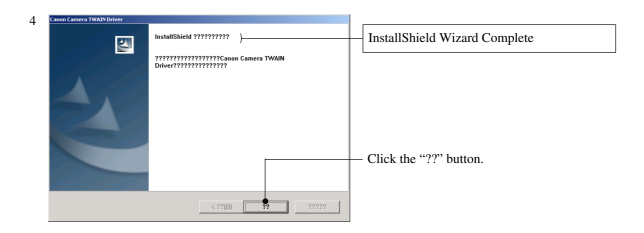
After downloading and extracting Factory Mode Driver, double-click Setup.exe (\Factory Mode Driver\Win 2000_98\Setup.exe) to install it.

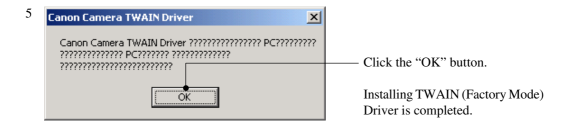
If InstallShield Wizard appears as shown in the first picture below, install the TWAIN (Factory Mode) Driver by following the instructions.









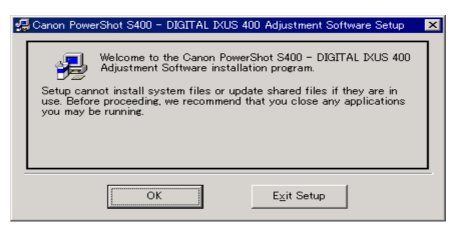


If you cannot install Factory Mode Driver in above procedure, install it in the following procedure.

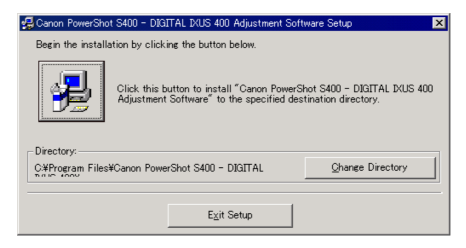
- 1. Change the camera to Factory mode.
- 2. Install Wizard of new hardware starts up.
- 3. Select the option that directly chooses the driver's place.
- 4. Choose CAP_FACT.INF (Factory Mode Driver\Win2000_98\Win_2k98\CAP_FACT.INF).
- 5. Installment starts. When the Wizard finishes, the installment finishes.

3.3.3 Adjustment Software Installation

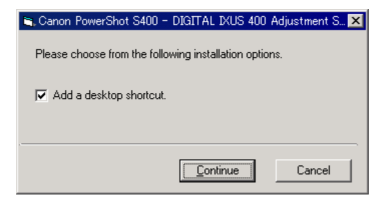
- 1. After downloading and extracting Adjustment Software, double-click Setup.exe to install it. (Adjustment Softwares are different according to the model of camera that you are going to adjust.)
- 2. When the dialog box below appears, click the "OK" button.



3. When the dialog box below appears, click the button. (Software installation will then begin.)



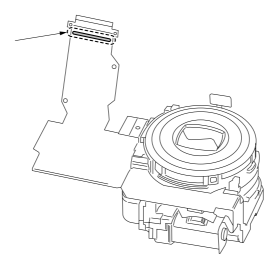
4. When the dialog box below appears, click the "Continue" button. (In the case that you do not add a shortcut on desktop, remove clicking from the check box.)



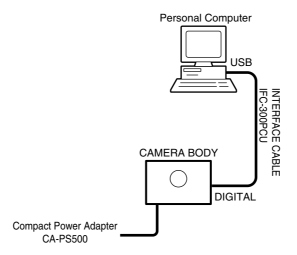
3.3.4 Preparation

Before starting up the Adjustment Software, follow the preparatory steps below:

- 1. Obtain all the tools necessary for the adjustment.
- 2. For the Optical Unit Adjustment, jot down the color drawn (Black or Red) on the flat cable of the Optical Unit. You will need it later.



- 3. Connect the Camera to the Power Source with the Compact Power Adapter CA-PS500, AC Cable & DC Coupler DR-500.
- 4. Set the Replay Mode on the camera and turn on.
- 5. Set the Communication Mode to Normal.



- 6. Connect the Camera's Digital terminal to the PC's USB Port with INTERFACE CABLE IFC-300 PCU.
- 7. Turn on the camera.

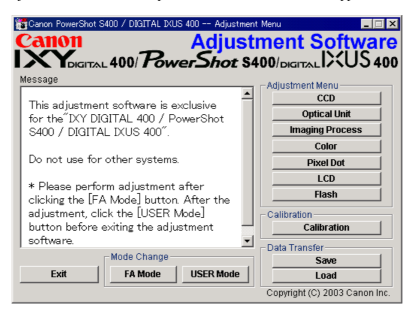
Note: Perform the preparation in the following order otherwise the camera won't work properly.

3.3.5 Starting up the Adjustment Software

After completing the preparatory steps, click Start and move the cursor to Program; then select Canon Digital Camera and click PowerShot S400/DIGITAL IXUS 400 Adjustment.

3.3.6 Menu Window

When the Adjustment Software starts up, the Menu Window below will appear.



3.3.7 How to Use the Adjustment Software

■ Mode change

This camera uses normally PTP for communication with PC. Because calibration and adjustment become impossible depending on the condition of PTP, select the TWAIN mode of the PTP before starting calibration and adjustment.

- "FA Mode" button: This button is used to change the mode from the USER mode to the FA mode. (PTP to TWAIN)
- * Before starting calibration and adjustment, be sure to set the FA mode.
- "USER Mode" button: This button is used to change the mode from the FA mode to the USER mode. (TWAIN to PTP)
- * When calibration and adjustment are completed, be sure to change the mode to the USER mode before quitting the software.

■ Calibration/Adjustment

For starting, click the button related with calibration/adjustment.

- * Whenever you use your light source for the adjustment for the first time, be sure to click the "Calibration" Button.
- Quitting the Adjustment Software

Click the "Exit" button.

- Saving or Loading data
 - "Save" button: This button saves all adjustment data stored on the camera in text format.
 - "Load" button: This button loads all adjustment data saved in text format to the camera.

Notes

- If the adjustment fails, a message indicating the failure will appear on each product. If this happens, do the adjustment again.
- The Adjustment Software is dedicated only to Canon Digital Camera PowerShot S400/DIGITAL IXUS 400.

Never use it for any other camera.

- The Windows2000 or 98 must be pre-installed on the computer that is equipped with the USB terminal
- * Operations on the other Operating Systems such as Windows95, Windows XP and others are not guaranteed. (Because Windows95 does not support USB.)

3.4 Calibration

3.4.1 Calibration

■ Tools Used

• Personal Computer

• Brightness Box (light source A) • FL-W Filter

• ADJUSTMENT SOFTWARE

• INTERFACE CABLE IFC-300PCU

• Color Viewer (5600° K)

• ND-2 Filter

• Compact Power Adapter CA-PS500 • Color Bar Chart

• ND-4 Filter

• AC Cable

• W-10 Filter (2pcs.)

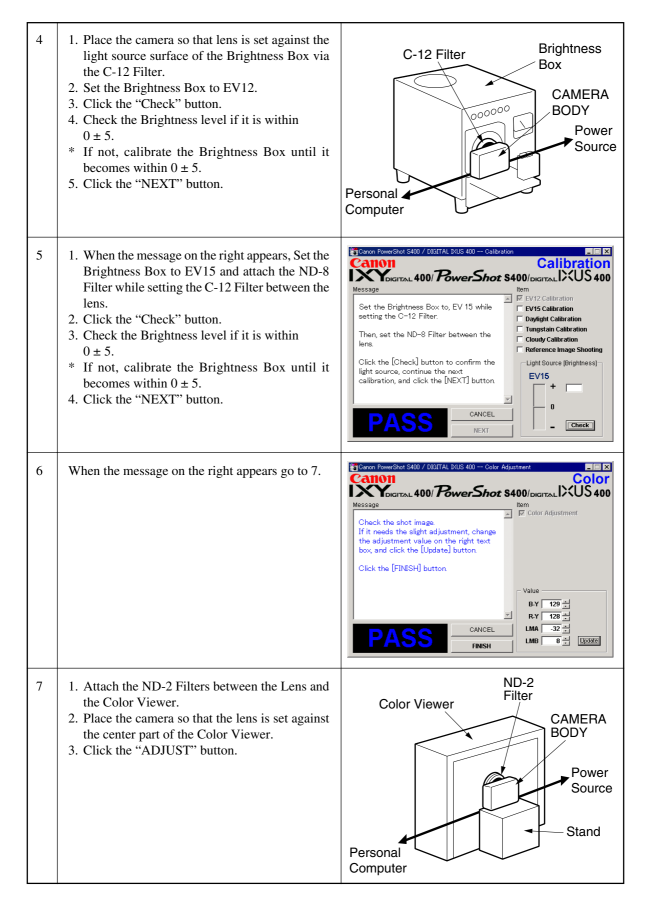
• ND-8 Filter

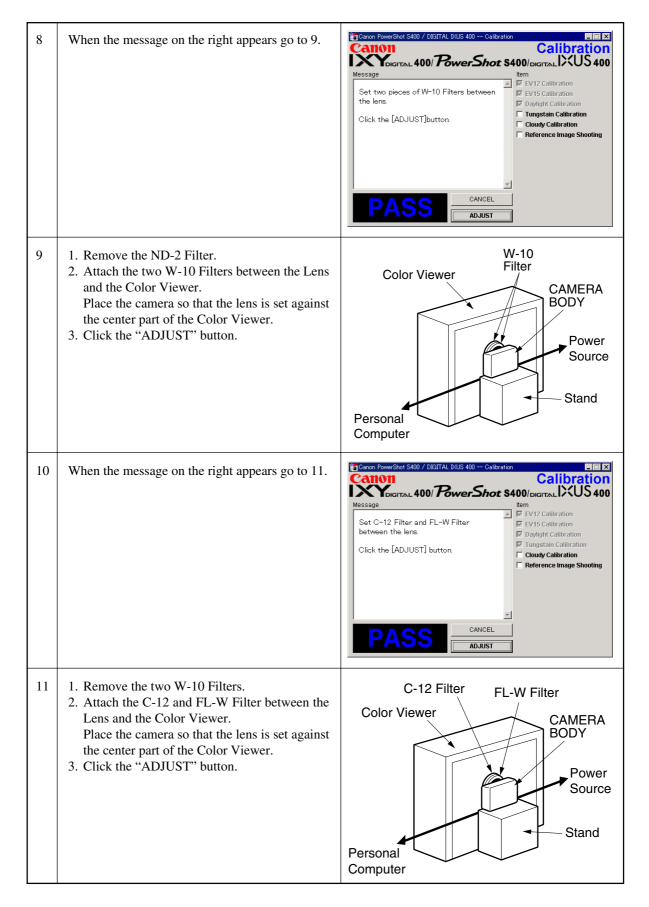
• DC Coupler DR-500

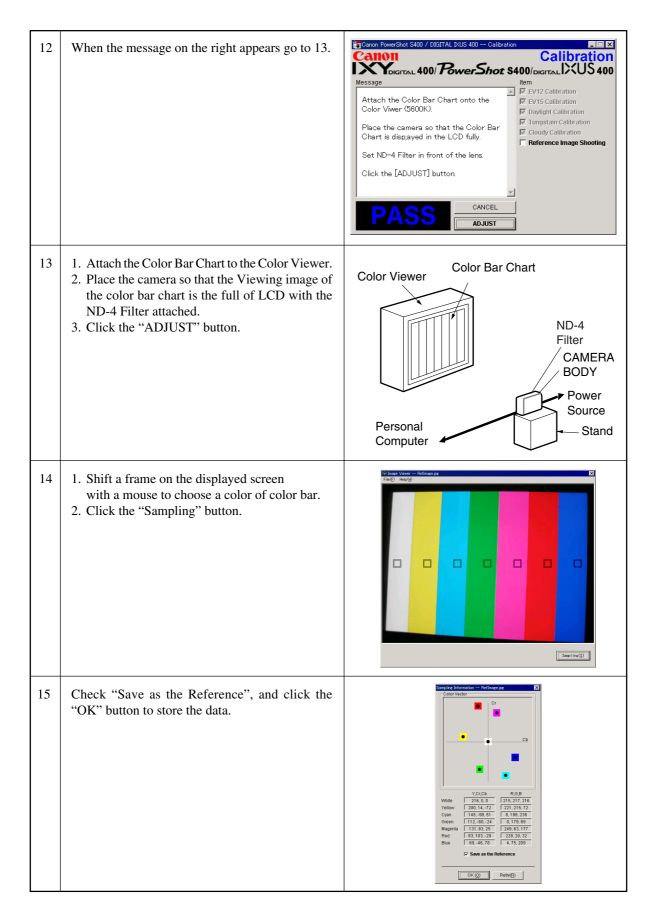
• C-12 Filter

• Reference Camera (Merchandise)

Click the "Calibration" button. Adjustment Sof IXYDIGITAL 400/ Power Shot \$400/DIGITAL IXUS 400 CCD This adjustment software is exclusive for the IXY DIGITAL 400 / PowerShot Optical Unit S400 / DIGITAL IXUS 400" Imaging Process Color Do not use for other systems. Pixel Dot LCD * Please perform adjustment after Flash clicking the [FA Mode] button. After the adjustment, click the [USER Mode] button before exiting the adjustment Calibration software. Data Transfer Mode Change Exit FA Mode USER Mode Load Copyright (C) 2003 Canon Inc. 1. When the message on the right appears, check that the reference camera (Merchandise) is connected to the computer. 2. Click the "OK" button. erShot S400 / DIGITAL IXUS 400 Click the [OK] button after connecting the Service Standard Camera for calibration. Cancel 👸Canon PowerShot S400 / DIGITAL IXUS 400 -- Calibrati 3 When the message on the right appears, go to 4. Calibration
XYDIGITAL 400/ Power Shot \$400/DIGITAL IXUS 400 EV12 Calibration Place the camera to the Brightness Box EV15 Calibration **Daylight Calibration** Set the Brghtness box to EV12 and C-Tungstain Calibration 12 Filter between the lens. Cloudy Calibration (K=125) Reference Image Shooting Click the [Check]button to confirm the Light Source [Brightness] light source,and to continue the next EV12 + | Click the[NEXT] button. ▾ CANCEL Check







When the message on the right appears, click the "FINISH" button.

(This ends the "Calibration".)

When the message on the right appears, click the "FINISH" button.

(This ends the "Calibration".)

When the message on the right appears, click the "FINISH" button.

Calibration

Calibration

EV12 Calibration

Daylight Calibration

The calibration is completed.

Click the [FINISH] button.

Click the [FINISH] button.

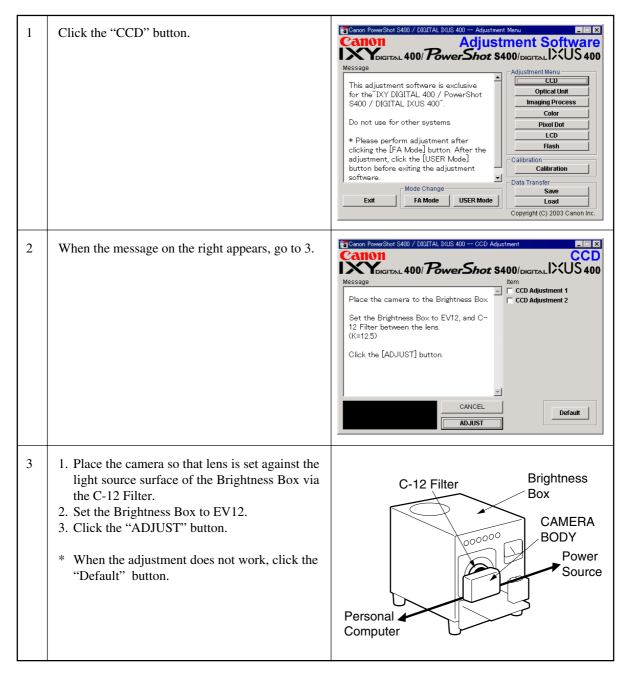
When the message on the right appears, click the "FINISH" button.

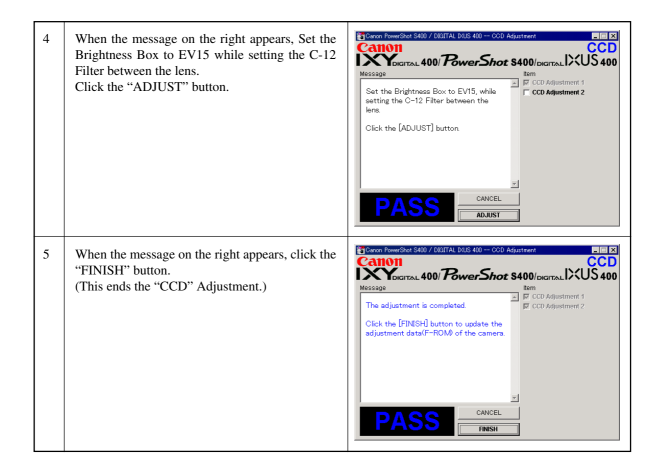
3.5 Adjustment Procedure

3.5.1 CCD Adjustment

- Tools Used
- Personal Computer
- ADJUSTMENT SOFTWARE
- Compact Power Adapter CA-PS500
- AC Cable

- DC Coupler DR-500
- INTERFACE CABLE IFC-300PCU
- Brightness Box (light source A)
- C-12 Filter

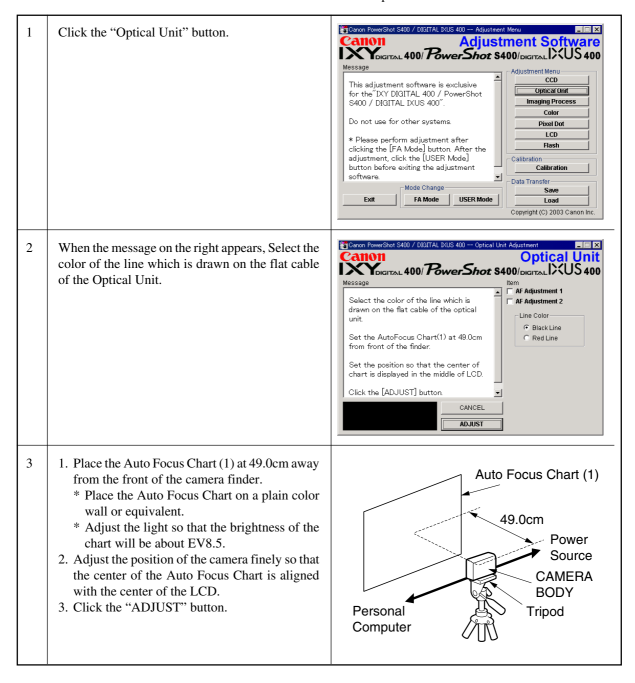


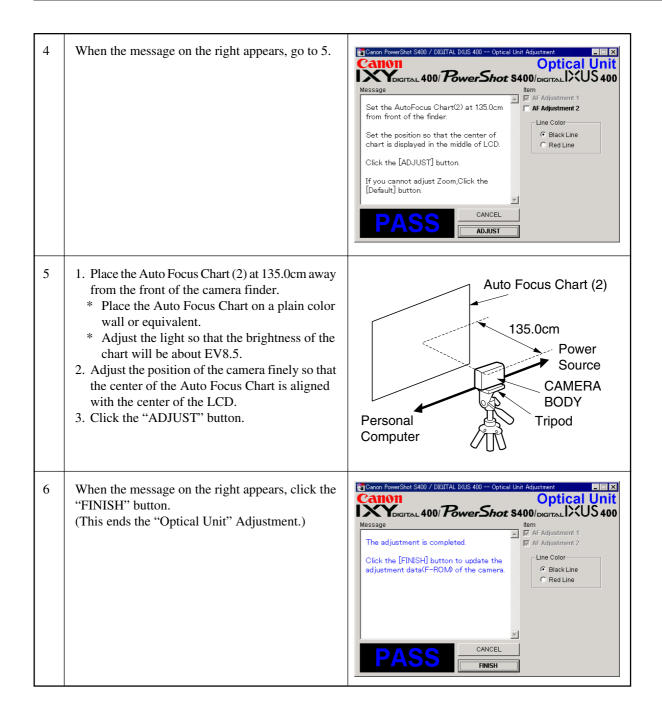


3.5.2 Optical Unit Adjustment

- Tools Used
- Personal Computer
- ADJUSTMENT SOFTWARE
- Compact Power Adapter CA-PS500
- AC Cable

- DC Coupler DR-500
- INTERFACE CABLE IFC-300PCU
- AutoFocus Chart (2 types)
- Tripod

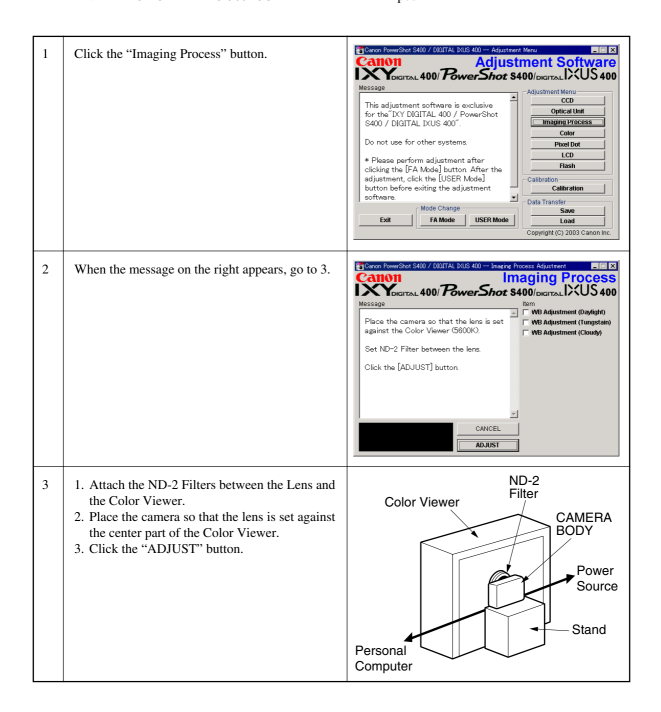


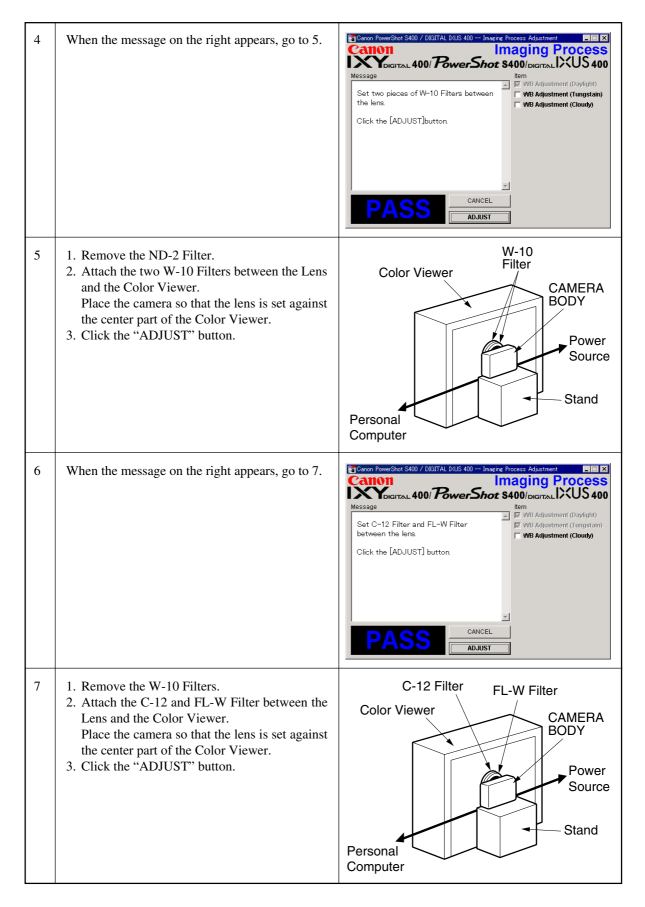


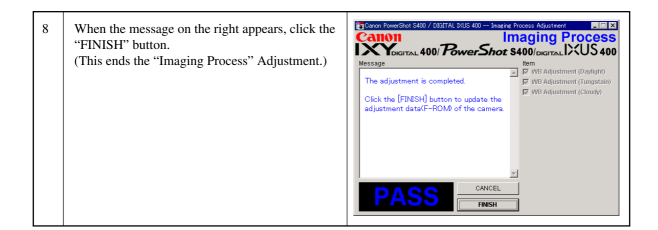
3.5.3 Imaging Process Adjustment

- Tools Used
- Personal Computer
- ADJUSTMENT SOFTWARE
- Compact Power Adapter CA-PS500
- AC Cable
- DC Coupler DR-500
- INTERFACE CABLE IFC-300PCU

- Color Viewer (5600° K)
- W-10 Filter (2 pcs.)
- C-12 Filter
- FL-W Filter
- ND-2 Filter
- Tripod



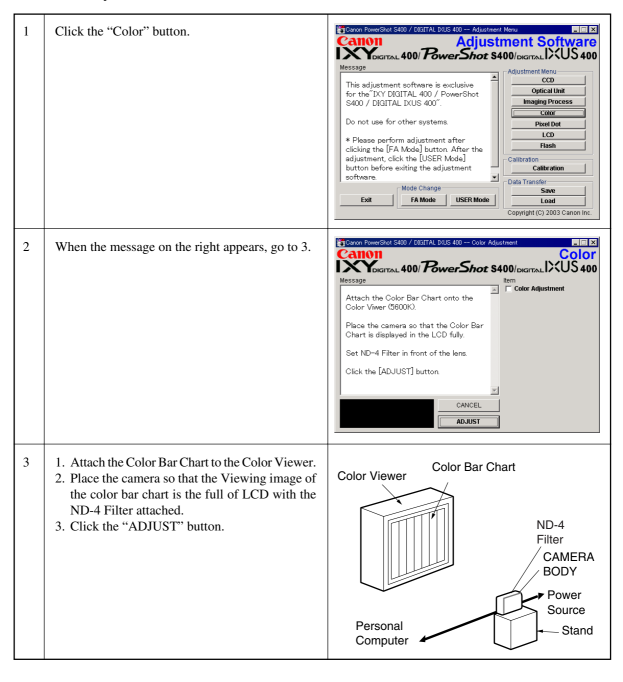


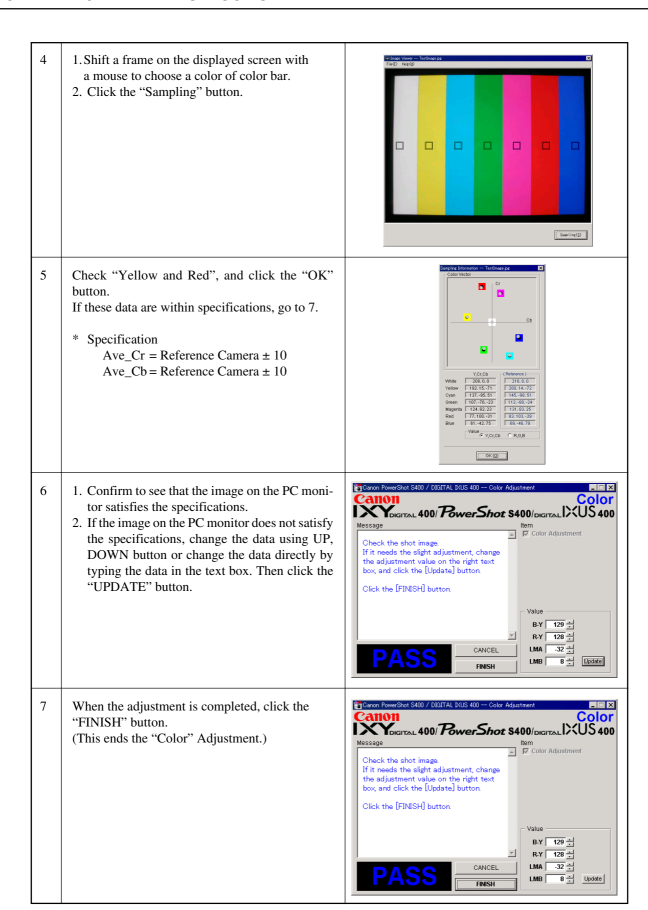


3.5.4 Color Adjustment

- Tools Used
- Personal Computer
- ADJUSTMENT SOFTWARE
- Compact Power Adapter CA-PS500
- AC Cable
- DC Coupler DR-500

- INTERFACE CABLE IFC-300PCU
- Color Viewer (5600° K)
- Color Bar Chart
- ND-4 Filter

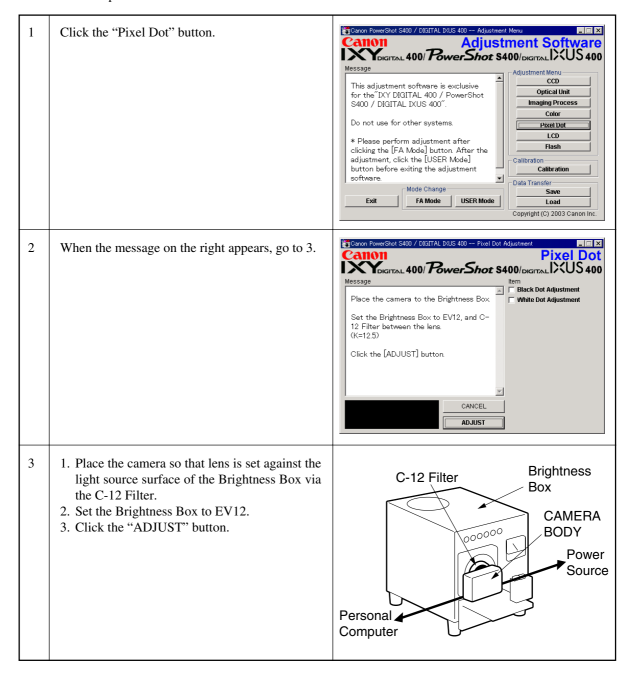


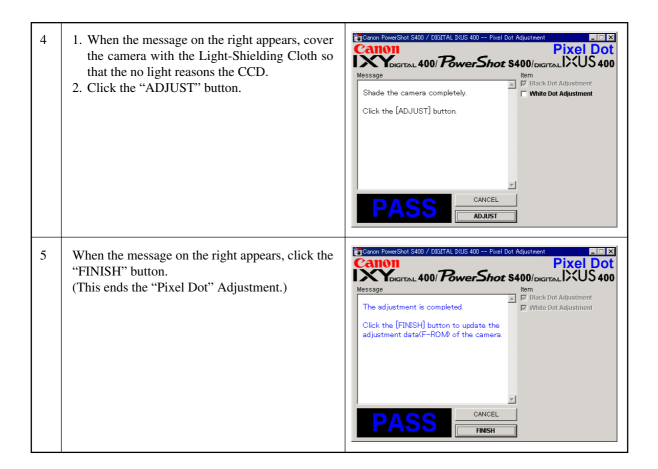


3.5.5 Pixel Dot Adjustment

- Tools Used
- Personal Computer
- ADJUSTMENT SOFTWARE
- Compact Power Adapter CA-PS500
- AC Cable
- DC Coupler DR-500

- INTERFACE CABLE IFC-300PCU
- Brightness Box (Light source A)
- C-12 Filter
- Light-Shielding Cloth (500 × 500 or larger)





3.5.6 LCD Adjustment

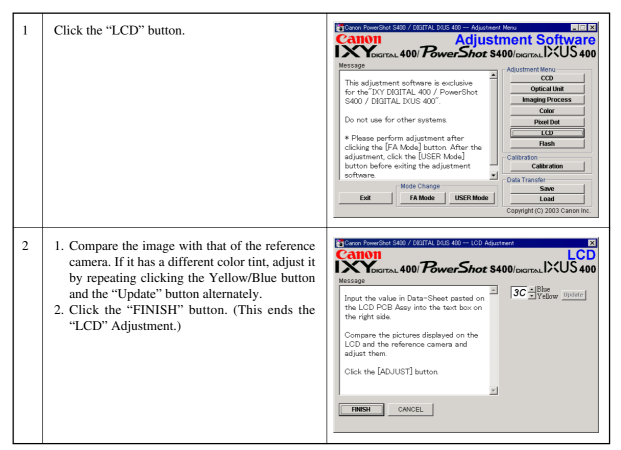
■ Tools Used

- Personal Computer
- ADJUSTMENT SOFTWARE
- Compact Power Adapter CA-PS500
- AC Cable

- DC Coupler DR-500
- INTERFACE CABLE IFC-300PCU
- Reference Camera (Merchandise)
- DIGITAL CAMERA SolutionDisk

■ Preparation

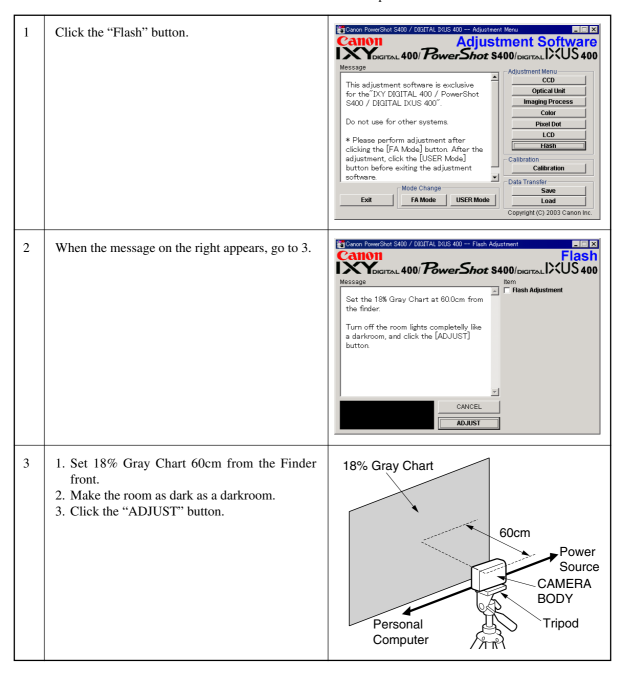
- 1. Insert the blank CF Card into the reference camera.
- 2. Connect the reference camera with the PC to start the ZoomBrowser EX.
- 3. Click the "IMPORT IMAGES" button, and choose the "From Canon Camera...".
- 4. Click the "UPLOAD" button on the window menu for the images in the reference camera, and add the "Gray.jpeg" image. (Gray.jpg is in the folder of Adjustment Software downloaded.)
- 5. Finish the ZoomBrowser EX.
- 6. Disconnect the reference camera from the PC, and display the "Gray.jpg" image in PLAY mode.



3.5.7 Flash Adjustment

- Tools Used
- Personal Computer
- ADJUSTMENT SOFTWARE
- Compact Power Adapter CA-PS500
- AC Cable

- DC Coupler DR-500
- INTERFACE CABLE IFC-300PCU
- 18% Gray Chart
- Tripod



When the message on the right appears, click the "FINISH" button.

(This ends the "Flash" Adjustment.)

When the message on the right appears, click the "FINISH" button.

(This ends the "Flash" Adjustment.)

Flash Adjustment

Flash Adjustment

Click the [FINISH] button to update the adjustment data(F-ROM) of the camera.

3.5.8 Checking of sound recording/output

It is not required to adjust the recording/output (volume, etc.) of sound. Check the camera if the sound is recorded/play-backed properly.

CHAPTER 4. PARTS CATALOG

CONTENTS

PowerShot S400/DIGITAL IXUS 400/IXY DIGITAL 400	
Casing Parts	Pg1
Internal Parts-1	Pg2
Internal Parts-2	Pg3
OPTICAL UNIT	Pg4
Accessories-1	Pg5
Accessories-2	Pg6
Accessories-3	Pg7
Service Tools-1	Pg8
Service Tools-2	Pg9

- CLASS凡例

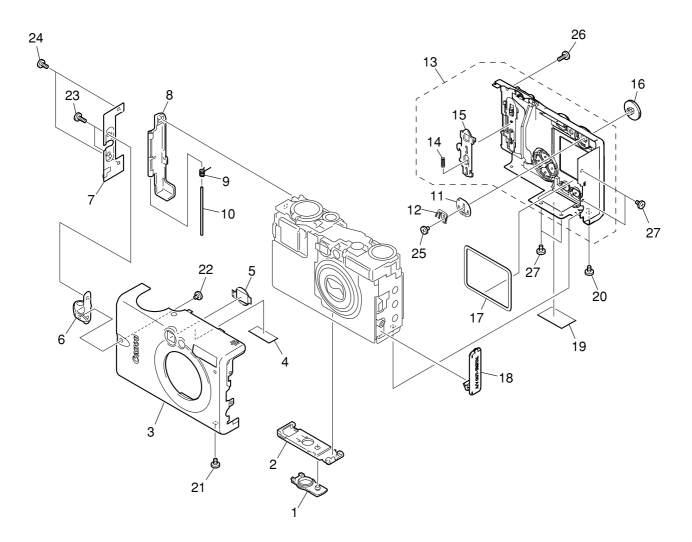
- A: 使用頻度 高
- B: 使用頻度 中
- C: 使用頻度 低
- D: 安全規格部品
- E: 消耗部品
- F: 標準ネジ、ワッシャー
- S: 供給制限品
- Y: サービス工具

Category of CLASS

- A: Frequency of use: High
- B: Frequency of use: Middle
- C: Frequency of use: Low
- D: Safety-related critical parts
- E: Consumable parts
- F: Standard screws and washers
- S: Supply of the parts is limited
- Y: Service Tools

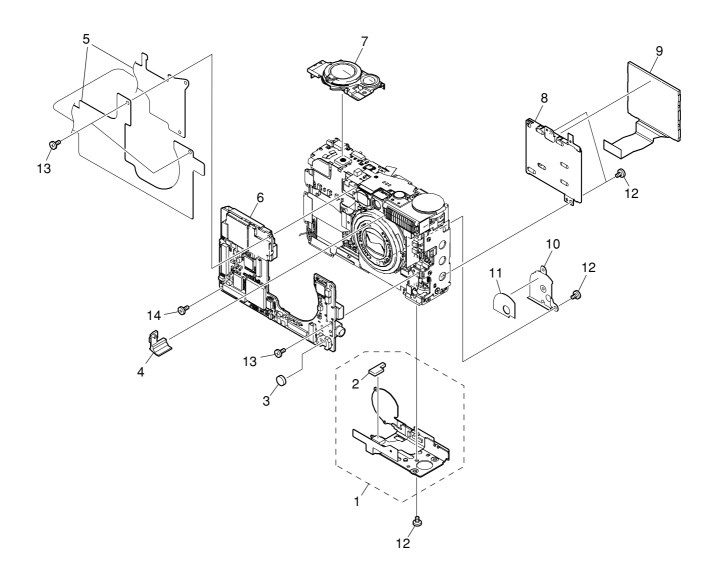
Pg1

Casing Parts



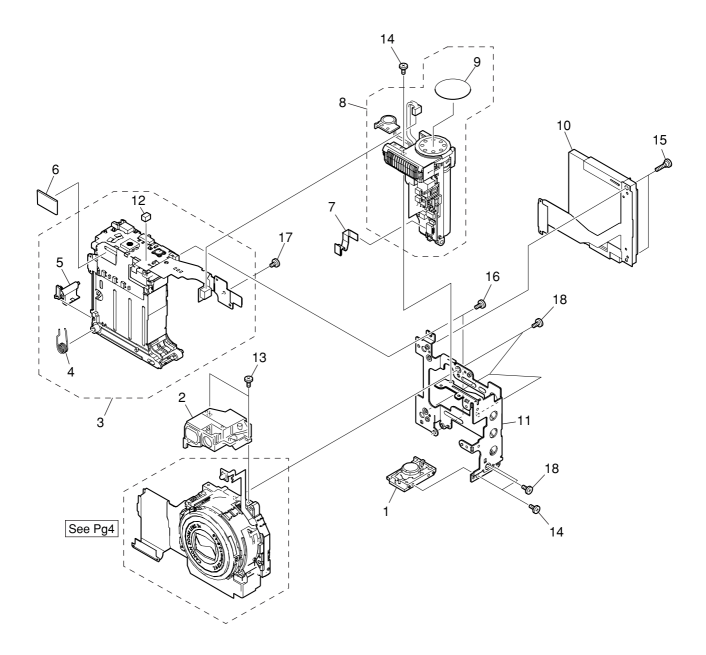
SYMBOL	PARTS NO.	CLASS	QTY	DESCRIPTION	REMARKS
1	CD3-0675-000	В	1	COVER, DC COUPLER	
2	CD3-0657-000	В	1	COVER, BATTERY	
3	CM1-2113-000	В	1	FRONT COVER UNIT	IXY DIGITAL 400
	CM1-2114-000	В	1	FRONT COVER UNIT	PowerShot S400
	CM1-2115-000	В	1	FRONT COVER UNIT	DIGITAL IXUS 400
4	CD3-0684-000	С	1	SHEET, INSULATION	
4 5	CD3-0648-000	C	1	RUBBER, FINDER	
6	CD3-0645-000	В	1	RING, STRAP	
7	CL1-2022-000	В	1	SIDE COVER UNIT	
8	CD3-0698-000	В	1	COVER, CF	
O	CD3-0096-000	Ь	1	COVER, CI	
9	CS8-6162-000	С	1	SPRING, CF COVE	
10	CD3-0699-000	С	1	BAR, CF COVER	
11	CD3-0711-000	С	1	SPRING, MODE DIAL CLICK	
12	CD3-0712-000	С	1	PLATE, MODE DIAL CONTACT	
13	CM1-2111-000	В	1	REAR COVER UNIT	
14	CS8-5264-000	С	1	SPRING, CF LOCK	
15	CD1-4200-000	С	1	LOCK, CF COVER	
16	CD3-0710-000	В	1	DIAL, MODE	
17	CD3-0706-000	С	1	SPACER, LCD	
18	CD3-0704-000	В	1	COVER, JACK	
19	CY1-6259-000	В	1	PLATE, BODY NUMBER	#13011xxxxx
20	CD3-0730-000	С	1	SCREW	#13011xxxxx
20 21	CD3-0730-000 CD3-0728-000	C	1	SCREW	
22	CD3-0728-000 CD3-0687-000	C	1	SCREW	
23	CD3-0679-000	C	2	SCREW	
23	GD3-0079-000	C	۷	SOLITERA	
24	CD3-0678-000	С	2	SCREW	
25	CD3-0734-000	С	1	SCREW	
26	CD3-0731-000	С	1	SCREW	
27	CD3-0677-000	С	4	SCREW	

Internal Parts-1



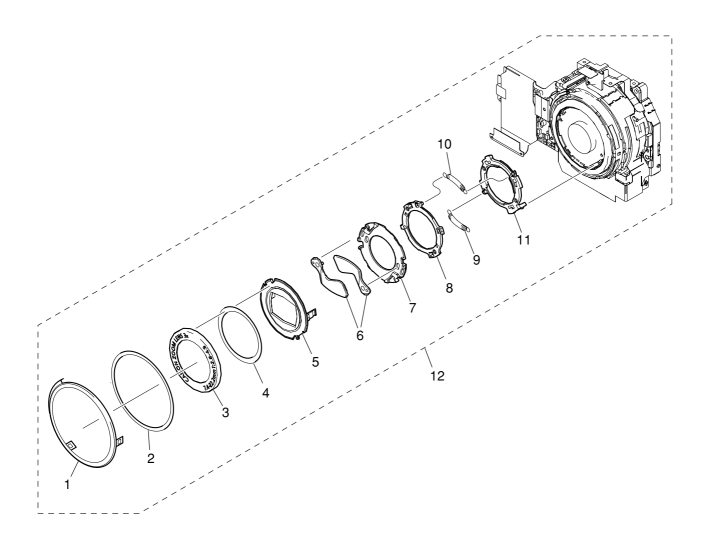
SYMBOL	PARTS NO.	CLASS	QTY	DESCRIPTION	REMARKS
1	CM1-2086-000	С	1	OPERATION KEY UNIT	
2	CD3-0735-000	С	1	SHEET, DUSTPROOF	
3	WK1-5140-000	С	1	BATTERY, LITHIUM(2ND)	
4	CD3-0631-000	С	1	SPACER, FINDER GAP	
5	CL1-2024-000	С	1	SHIELD SHEET UNIT	
6	CM1-2085-000	С	1	PCB ASS'Y, MAIN	
7	CM1-2072-000	В	1	SHUTTER BUTTON UNIT	
8	CM1-2075-000	С	1	BACK LIGHT UNIT	
9	WG2-5243-000	С	1	PANEL, LCD	
	WG2-5243-001	С	1	PANEL, LCD (SELECTION)	
10	CD3-0715-000	С	1	PLATE, OPERATION	
11	CD3-0716-000	С	1	TAPE, OPERATION PLATE	
12	CD1-3108-000	С	4	SCREW	
13	XA1-7170-357	F	3	SCREW	
14	XA4-9170-359	F	1	SCREW	

Internal Parts-2



SYMBOL	PARTS NO.	CLASS	QTY	DESCRIPTION	REMARKS
1	CD3-0723-000	С	1	SOCKET, TRIPOD	
2	CM1-2090-000	С	1	FINDER UNIT	
3	CM1-2074-000	С	1	BATTERY BOX UNIT	
4	CD3-0655-000	С	1	SPRING, BATTERY LOCK	
5	CD3-0654-000	С	1	LOCK, BATTERY	
6	CD3-0690-000	С	1	SHEET, GROUND	
7	CK2-2027-000	С	1	FPC, MAIN-FLASH	
8	CM1-2071-000	С	1	FLASH BASE UNIT	
9	CM1-2112-000	С	1	SPEAKER SHEET UNIT	
10	CM1-2084-000	С	1	CF UNIT	
11	CD3-0707-000	С	1	FRAME, MAIN	
12	CY4-6074-000	D	1	FUSE, MATSU. DENKI UNHS 206	
13	XA4-9140-359	F	2	SCREW	
14	XA1-7170-307	F	3	SCREW	
15	CD3-0700-000	С	2	SCREW	
16	XA4-9170-309	F	2	SCREW	
17	XA4-5140-209	F	1	SCREW	
18	XA4-5170-309	F	4	SCREW	

OPTICAL UNIT



Pg4

SYMBOL	PARTS NO.	CLASS	QTY	DESCRIPTION	REMARKS
1	CD3-0597-000	В	1	CAP, BASE BARREL	
2	CD3-0548-000	С	1	SHEET, LENS BARREL	
3	CD3-0543-000	В	1	CAP, BARREL	
4	CD3-0558-000	С	1	TAPE, BARREL CAP	SIZE (015)
5	CD3-0552-000	В	1	CAP, FRONT	
6	CD3-0550-000	В	2	PLATE, BARRIER	
7	CD3-0551-000	С	1	BASE, BARRIER	
8	CD3-0554-000	С	1	PLATE, BARRIER DRIVE	
9	CD3-0557-000	С	1	SPRING, BARRIER OPEN	
10	CD3-0556-000	С	1	SPRING, BARRIER CLOSE	
11	CD3-0553-000	С	1	RING, BARRIER DRIVE	
12	CM1-2062-000	С	1	OPTICAL UNIT	

Accessories-1

Wrist Strap WS-300

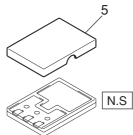


Solution Disk,

Canon Digital Camera

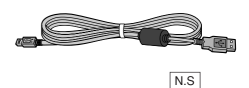
ArcSoft Camera Suite Disk

Terminal Cover NB-1LH

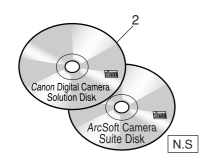


Battery Charger CB-2LS/2LSE

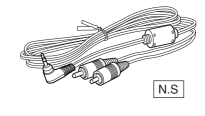
USB Interface Cable IFC-300PCU



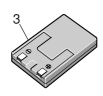
AV Cable AVC-DC100





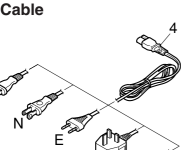


DC Coupler DR-500



AC Cable

PLUG TYPE



CF Card FC-32M



CF Case

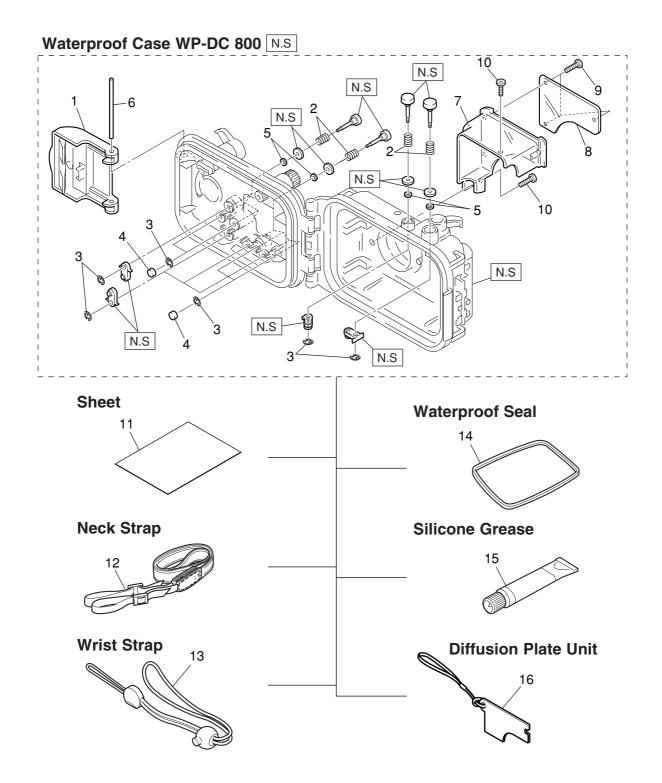


N.S : N.S Stand for No Stock (Product available)

Pg5

SYMBOL	PARTS NO.	CLASS	QTY	DESCRIPTION	REMARKS
1	C84-1082-000	В	1	STRAP, WRIST WS-300	
2	C84-1165-000	S	1	CD-ROM, SOLUTION VER.12.0 (J/E)	FOR JAPAN
	C84-1166-000	S	1	CD-ROM, SOLUTION VER.12.0 (E/F/S)	FOR USA, CANADA
	C84-1167-000	S	1	CD-ROM, SOLUTION VER.12.1 (J/E/C)	FOR ASIA, AUSTRALIA
3	C84-1044-000	В	1	DC COUPLER DR-500	
4	D82-0641-000	С	1	CABLE, AC (J)	FOR JAPAN
	D82-0642-000	С	1	CABLE, AC (N)	FOR USA, CANADA
	D82-0643-000	С	1	CABLE, AC (E)	FOR EUROPE, ASIA
	D82-0644-000	С	1	CABLE, AC (B)	FOR ASIA
	D82-0645-000	С	1	CABLE, AC (A)	FOR AUSTRALIA
5	CD1-4329-000	В	1	COVER, TERMINAL NB-1LH	
6	FC2-9610-000	В	1	CASE, CF	

Accessories-2

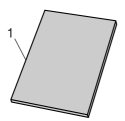


N.S : N.S Stand for No Stock (Product available)

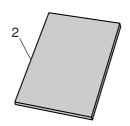
SYMBO	L PARTS NO.	CLASS	QTY	DESCRIPTION	REMARKS
1	CY1-6171-000	С	1	BUCKLE ASS'Y	
2	CY1-6167-000	С	10	SPRING, COIL	
3	CY1-6168-000	С	10	E RING	
4	CY1-6169-000	С	4	CAP, BUTTON	
5	CY1-6252-000	С	10	O RING	
6	CY1-6203-000	С	1	SHAFT, BUCKLE	
7	CY1-6279-000	С	1	HOLDER, DEFUSION PLATE	
8	CY1-6280-000	С	1	PROTECTOR, DEFUSION PLATE	
9	CY6-3210-000	С	3	SCREW (2 x 7)	
10	CY6-3211-000	С	2	SCREW (2 x 6)	
11	CY1-6276-000	С	1	SHEET	FOR JAPAN
12	CY1-6099-000	В	1	STRAP, NECK	
13	CY1-6174-000	В	1	STRAP, WRIST	
14	CY1-6277-000	В	1	PACKING, RUBBER	
15	CY9-3029-000	С	1	GREASE PACKING	
16	CY1-6278-000	В	1	DIFFUSION PLATE UNIT	

Accessories-3

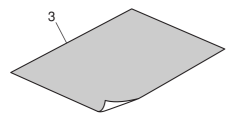
Camera User Guide



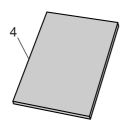
Software Starter Guide



System Map



Quick Start Guide



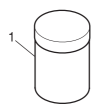
Pg7

PARTS LIST

SYMBOL	PARTS NO.	CLASS	QTY	DESCRIPTION	REMARKS
1	CDI-E081-000	S	1	I.BOOK(ENGLISH)	FOR USA, CANADA,
					ASIA, AUSTRALIA
	CDI-S071-000	S	1	I.BOOK(SPANISH)	FOR USA
	CDI-J072-000	S	1	I.BOOK(JAPANESE)	FOR JAPAN
	CDI-F070-000	S	1	I.BOOK(FRENCH)	FOR CANADA
2	CDI-E070-000	S	1	SOFTWARE GUIDE(ENGLISH) VER.12	FOR USA, CANADA, ASIA, AUSTRALIA
	CDI-S060-000	S	1	SOFTWARE GUIDE(SPANISH) VER.12	FOR USA
	CDI-J061-000	S	1	SOFTWARE GUIDE(JAPANESE) VER.12	FOR JAPAN
	CDI-F059-000	S	1	SOFTWARE GUIDE(FRENCH) VER.12	FOR CANADA
3	CDI-E082-000	S	1	SYSTEM MAP(ENGLISH)	FOR USA, CANADA, ASIA, AUSTRALIA
	CDI-S072-000	S	1	SYSTEM MAP(SPANISH)	FOR USA
	CDI-J073-000	S	1	SYSTEM MAP(JAPANESE)	FOR JAPAN
	CDI-F071-000	S	1	SYSTEM MAP(FRENCH)	FOR CANADA
4	CDI-E083-000	S	1	QUICK START GUIDE(ENGLISH)	FOR USA, CANADA, ASIA, AUSTRALIA
	CDI-S073-000	S	1	QUICK START GUIDE(SPANISH)	FOR USA
	CDI-J074-000	S	1	QUICK START GUIDE(JAPANESE)	FOR JAPAN
	CDI-F072-000	S	1	QUICK START GUIDE(FRENCH)	FOR CANADA

Service Tools-1

Logenest Rambda A-74



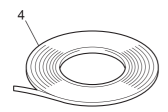
Hanarl FL-778



DIA Bond NO.1663G Black



Adhesive Tape SONY T4000



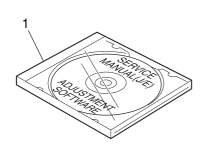
Pg8

PARTS LIST

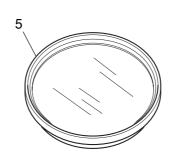
SYMBO	L PARTS NO.	CLASS	QTY	DESCRIPTION	REMARKS
1	CY9-8102-000	Υ	1	LUBE, LOGNEST RAMBDA A-74	80g
2	DY9-3026-010	Υ	1	LUBE, HANARL FL-778, OIL	
3	CY9-8129-000	Υ	1	BOND, DIA BOND NO.1663G BLACK	
4	CY4-6012-000	Υ	1	ADHESIVE TAPE, SONY T4000	6mm × 50m roll

Service Tools-2

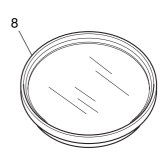
Service Manual CD-ROM



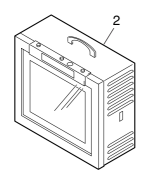
C-12 Filter



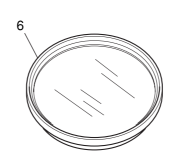
ND-2 Filter



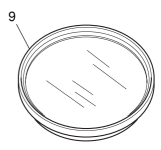
Color Viewer (5600° K)



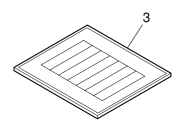
W-10 Filter



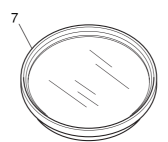
ND-4 Filter



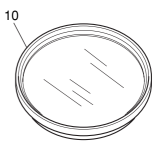
Standard Color Bar Chart



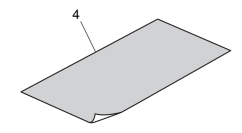
FL-W Filter



ND-8 Filter



18% Gray Chart



Pg9

PARTS LIST

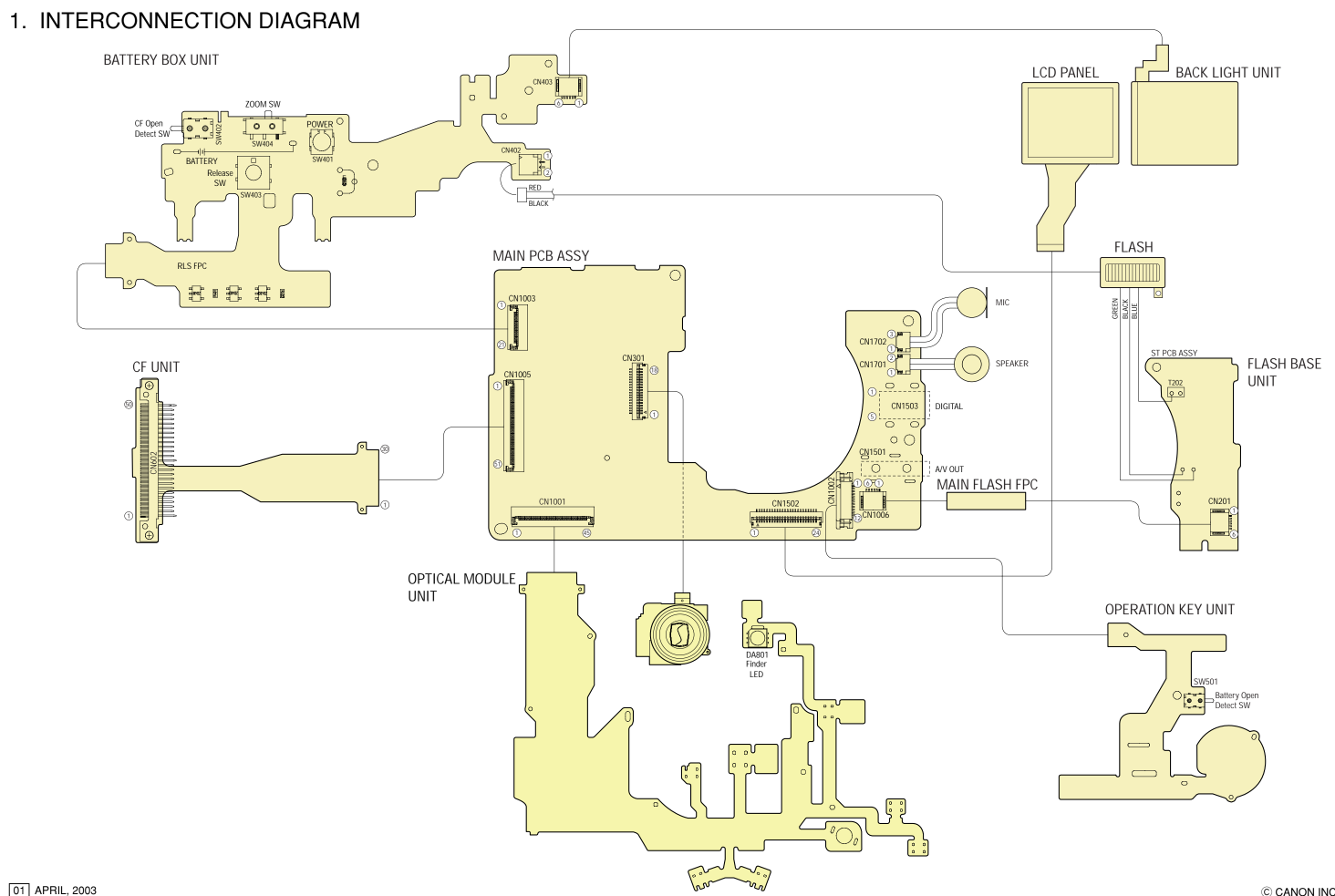
SYMBOL	PARTS NO.	CLASS	QTY	DESCRIPTION	REMARKS
1	CY8-4384-031	Υ	1	CD-ROM, SERVICE MANUAL (J/E)	
2	DY9-2039-100	Υ	1	COLOR VIEWER 5600K	
3	DY9-2002-000	Υ	1	COLOR BAR CHART	
4	CY4-6016-000	Υ	1	CHART, 18% GRAY	
5	CY9-1555-000	Υ	1	FILTER, C-12	
6	CY9-1556-000	Υ	1	FILTER, W-10	
7	CY9-1557-000	Υ	1	FILTER, FL-W	
8	CY9-1552-000	Υ	1	FILTER, ND-2	
9	CY9-1553-000	Υ	1	FILTER, ND-4	
10	CY9-1554-000	Υ	1	FILTER, ND-8	

CHAPTER 5. DIAGRAMS

CONTENTS

- 1. INTERCONNECTION DIAGRAM
- 2. BLOCK DIAGRAMS
 - 2.1 OVERALL
 - 2.2 MAIN PCB ASS'Y (1/4)
 - 2.3 MAIN PCB ASS'Y (2/4)
 - 2.4 MAIN PCB ASS'Y (3/4)
 - 2.5 MAIN PCB ASS'Y (4/4)
 - 2.6 Abbreviation in Block Diagrams

- 3. P.C.B. DIAGRAMS
 - 3.1 MAIN PCB ASS'Y
 - 3.2 FLASH BASE UNIT
 - 3.3 OPTICAL MODULE UNIT
 - 3.4 OPERATION KEY UNIT
 - 3.5 BATTERY BOX UNIT
 - 3.6 CF UNIT



MAIN PCB ASS'Y

VIAI	111 OB 7100	
	CN1001	
1	ZMP00	
2	ZNP01	
3	VCC1	
4	VCC1	
5	VCC1	
6	VCC1	
7	ZMRST	
8	AFRST	
9	C_GND	
10	C_GND	
11	C_GND	
12	C_GND	
13	VZMCNT	
14	SLNT_DET0	
15	SLNT_DET1	
16	AF1	
17	AF2	
18	AF3	
19	AF4	
20	ZM1	
21	ZM2	
22	SHCL	
23	SHOP	
24	IR1	
25	SHDC	
26	IR2	
27	VBATT	
28	VBATT	
29	VBATT	
30	VBATT	
31	VBATT	
32	VBATT	
33	VBATT	
34	EMPIEN	
35	AFPIEN	
36	SLPIEN	
37	M_GND	
38	M_GND	
39	M_GND	
40	M_GND	
41	M_GND	
42	M_GND	
43	M_GND	
44	AFLED	
	VDPTTMP	

	014000
	CN1002
1	ВТОР
2	UP
3	LEFT
4	RIGHT
5	EXP/WB/ERASE
6	DOWN
7	SCAN
8	DISP
9	MENU
10	SET
11	M_GND
12	M_GND
	CN1003
1	VDD3
2	LED_BL
3	VCC1
4	LED_MACRO
5	LED_ORANGE
6	LED_GREEN
7	LED_POWER
8	POWER
9	MODE0
10	SCAN
11	SCON
12	DIAL0
13	DIAL1
14	CFOP
15	VBATTEP
16	SW2
17	SW1
18	WIDE
19	TELE
20	M_GND
21	M_GND

	CN1005
1	C_GND
2	C_GND
3	/CD2
4	D10
5	/IOIS16
6	D09
7	D02
8	D08
9	D01
10	Not Connected
11	D00
12	Not Connected
13	A00
14	/REG
15	A01
16	Not Connected
17	/CE1
18	D15
19	D07
20	D14
21	D06
22	D13
23	D05
24	D12
25	D04
26	D11
27	D03
28	/CD1
29	A02
30	/WAIT
31	A03
32	RESET
33	A04
34	Not Connected
35	A05
36	Not Connected
37	A06
	VCC1
38	VCC1
39	
40	IREQ A07
41	A07
42	/WE
43	A08
44	/IOWR
45	A09
46	/IORD
47	/OE
48	/VS1
49	A10
50	/CE2
E 1	L C CND

51 C-GND

CN1005

	CN1301		CN1701
1	C-GND	1	SP+
2	VDD	2	SP-
3	RG		CN1702
4	H2	1	MIC
5	H1	2	MIC_GND
6	C_GND		
7	SUB		

8 CSUB 9 VL

10 V4 11 V3A 12 V3B 13 V2 14 V1A 15 V1B 16 C_GND 17 C_GND 18 VOUT CN1501 1 UV_GND 2 AUDIO 3 VIDEO 4 VC_DET CN1502 1 Not Connected 2 RGT 3 BLUE 4 RED 5 GREEN 6 PSIG 7 HCK1 8 HCK2 9 CEXT/REXT 10 Not Connected 11 REF 12 HST 13 WIDE 14 Not Connected 15 VSSG 16 VDDG 17 VSS 18 VDD 19 DWN 20 EN 21 VCK

22 VST 23 COM 24 Not Connected CN1503

1 VBUS

4 Not Connected 5 UV_GND

2 D-3 D+

BATTERY BOX UNIT

	CN402	
1	VBATT	
2	GND	
	CN403	
1	Not Connected	
2	VDD3	
3	Not Connected	
4	Not Connected	
5	LED_BL	
6	Not Connected	
	1 2 3 4 5	

CF UNIT

1 GND

CN602

ı	GND
2	D03
3	D04
4	D05
5	D06
6	D07
7	/CE1
8	A10
9	/OE
10	A09
11	A08
12	A07
13	vcc
14	A06
15	A05
16	A04
17	A03
18	A02
19	A01 A00
20	
21	D00
22	D01
23	D02
24	/IOIS16
25	/CD2
26	/CD1
27	D11
28	D12
29	D13
30	D14
31	D15
32	/CE2
33	/VS1
34	/IORD
35	/IOWR
36	/WE
37	IREQ
38	vcc
39	/CSEL
40	/VS2
41	RESET
42	/WAIT
43	/INPACK
44	/REG
45	/SPKR
46	/STSCHG
47	
47	D08
	D09
49	D10

50 GND

	CN201
1	EFCHG
2	VCHGLVL
3	VCHGLVL
4	STSP
5	GND
6	GND

FLASH UNIT

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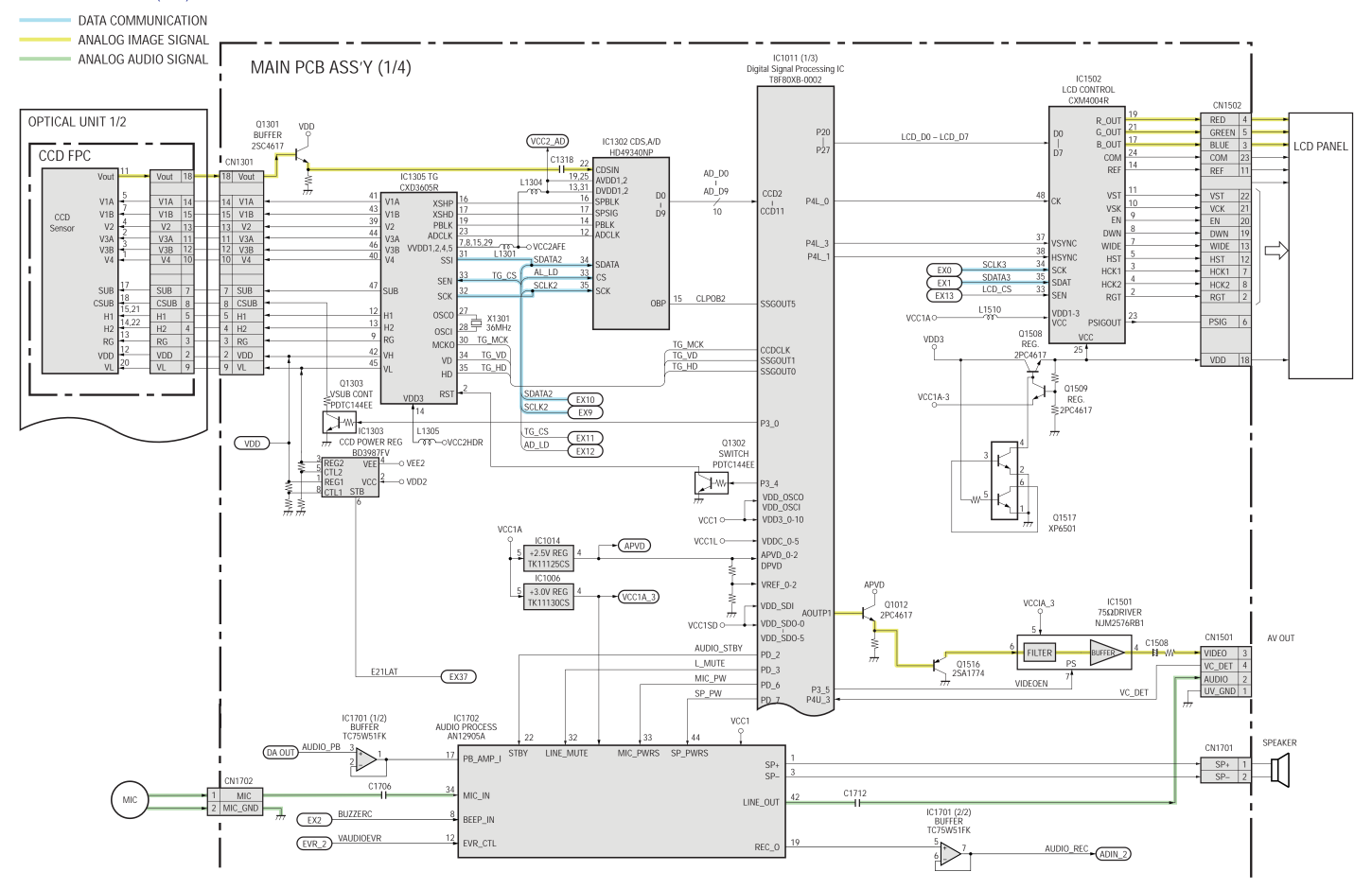
2. BLOCK DIAGRAMS 2.1 OVERALL DATA COMMUNICATION ANALOG IMAGE SIGNAL ANALOG AUDIO SIGNAL OPTICAL UNIT OPT FPC MAIN PCB ASS'Y CCD FPC CDS, A/D CCD USB USB AF Suport ` CN1503 Sensor Control LED Red Eye BATTERY BOX UNIT CPU Digital Signal Zoom Motor Processing Button BATTERY Motor Driver IRIS Motor LCD CONTRO VBATT SHUTER Motor LCD PANEL AF Motor SDRAM OPRATION Switch O— VCC1 BATTERY BOX RLS FPC O VDD3 RTC Filter, Drive +3.3VREG RESET OSC EVR AV OUT O VBATT CN1501 FLASH MEMORY OPRATION KEY O VBATT CF UNIT BATTERY CF Card AUDIO PROCESS SPEAKER for System Control for CCD for LCD MIC BACK LIGHT UNIT FLASH **⅓** HV/OSC/XE_Drive DC/DC CONVERTER

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ST UNIT

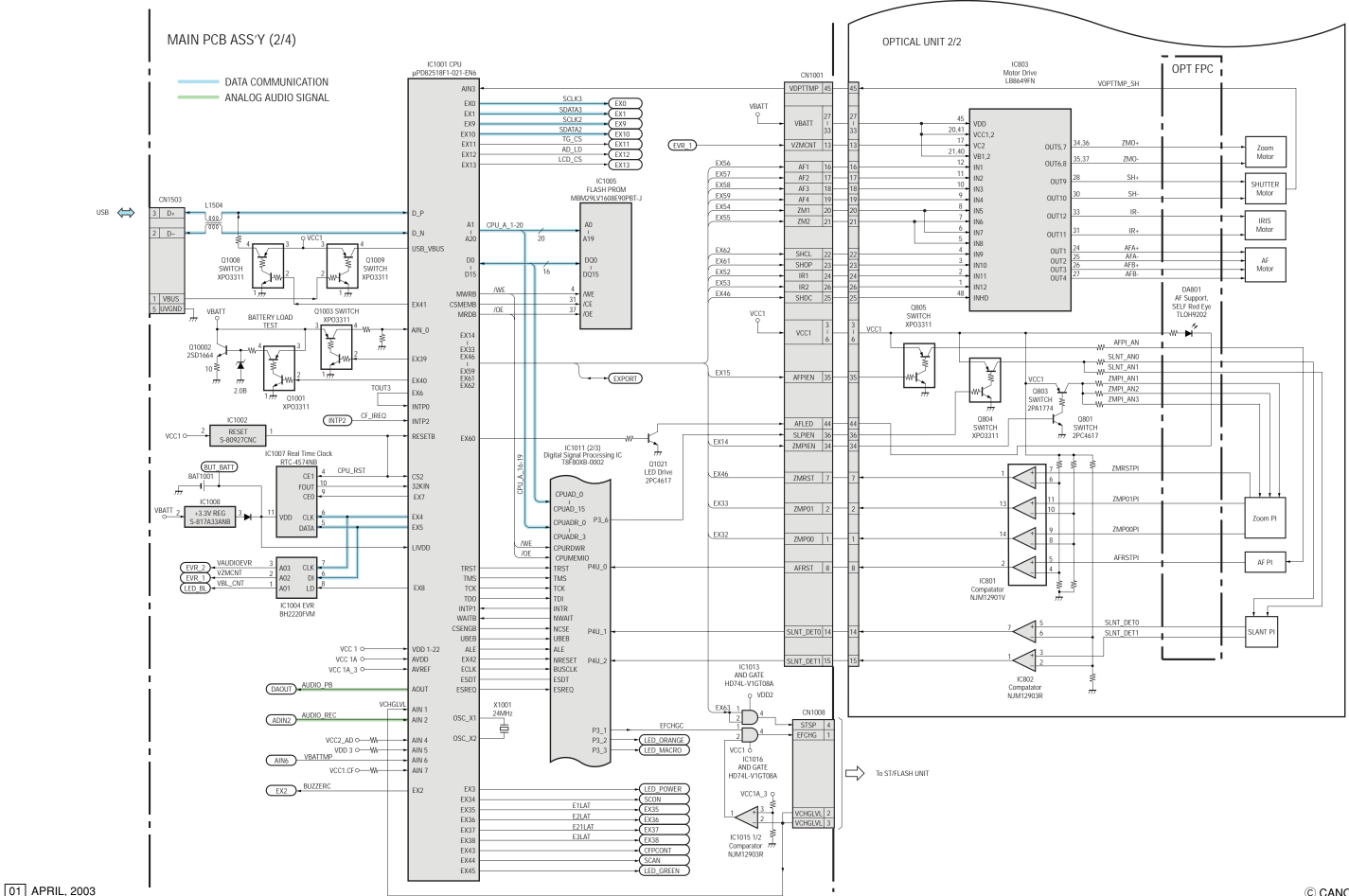
01 APRIL, 2003

2.2 MAIN PCB ASS'Y (1/4)

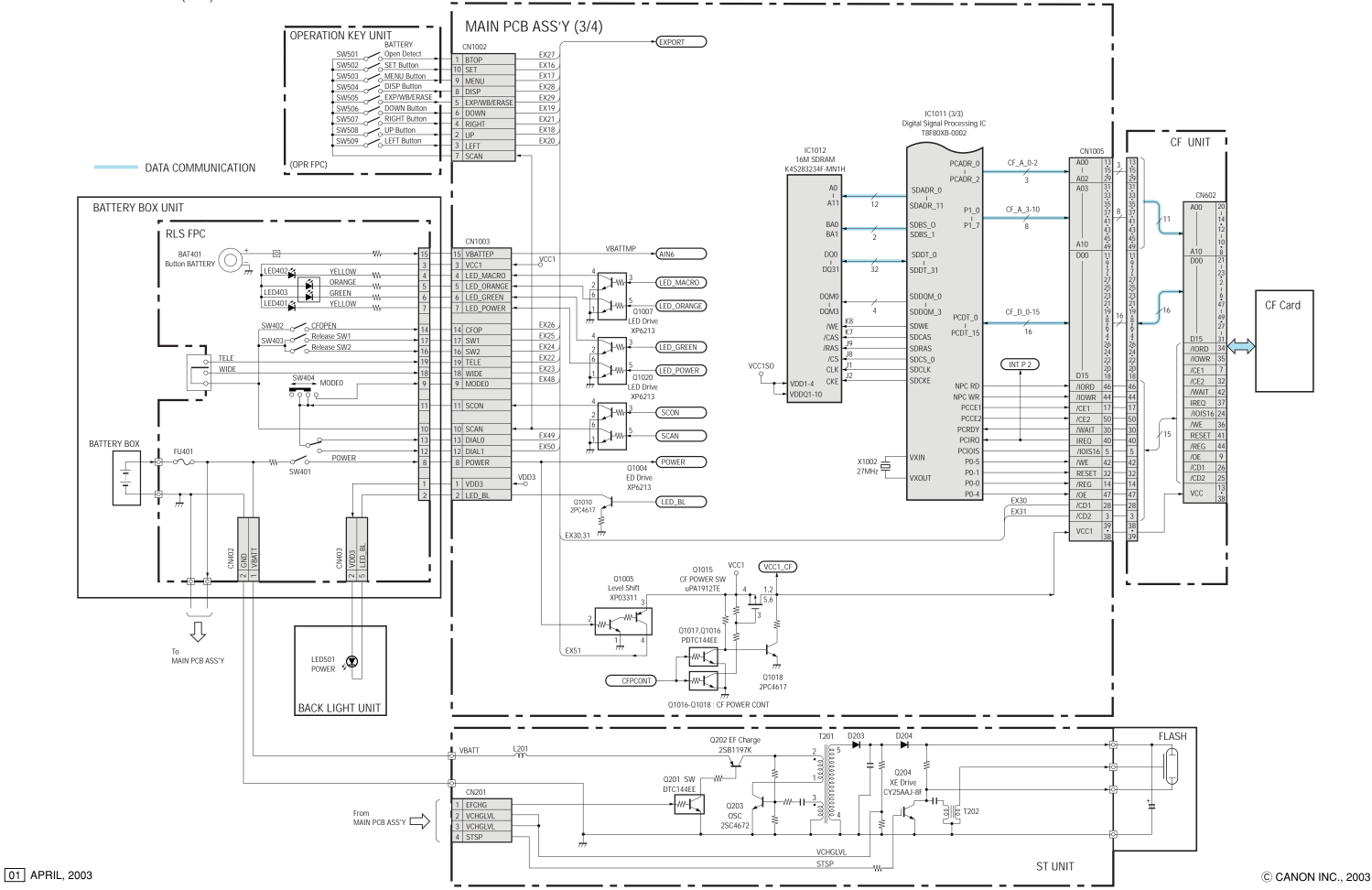


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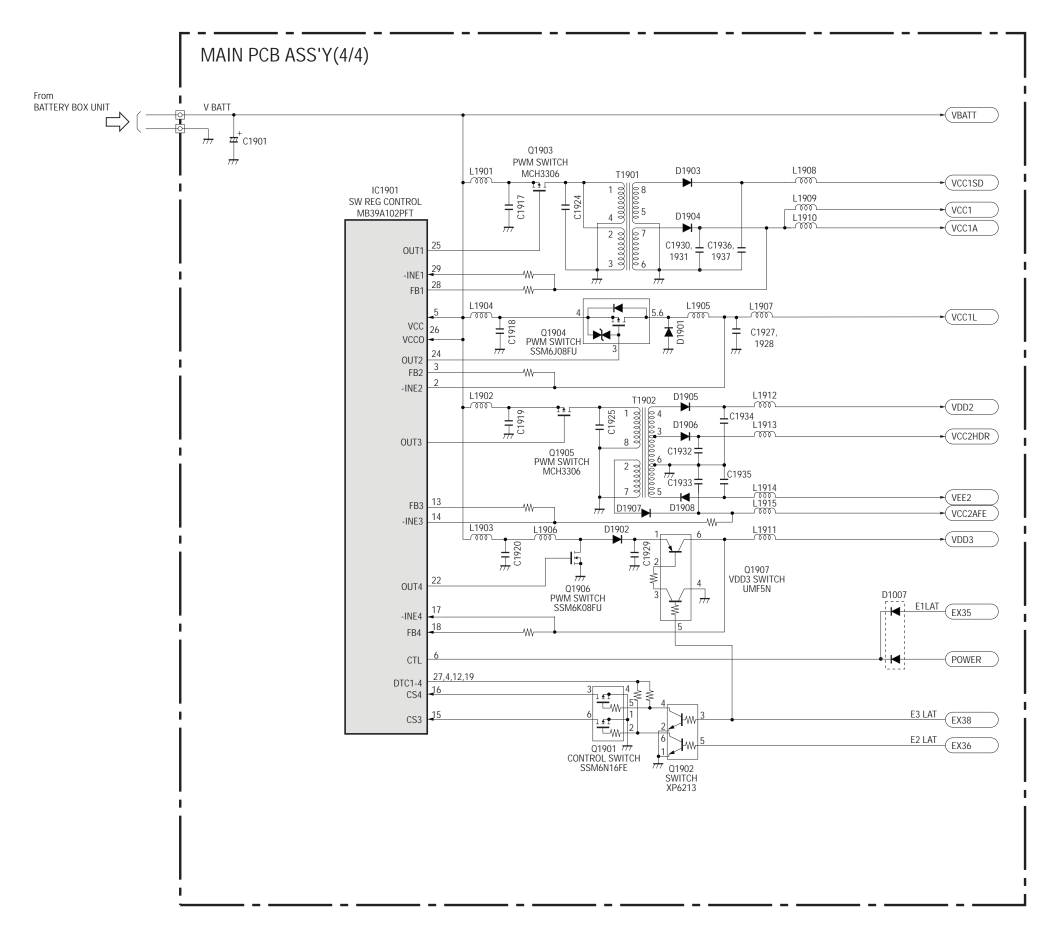
2.3 MAIN PCB ASS'Y (2/4)



2.4 MAIN PCB ASS'Y (3/4)



2.5 MAIN PCB ASS'Y (4/4)



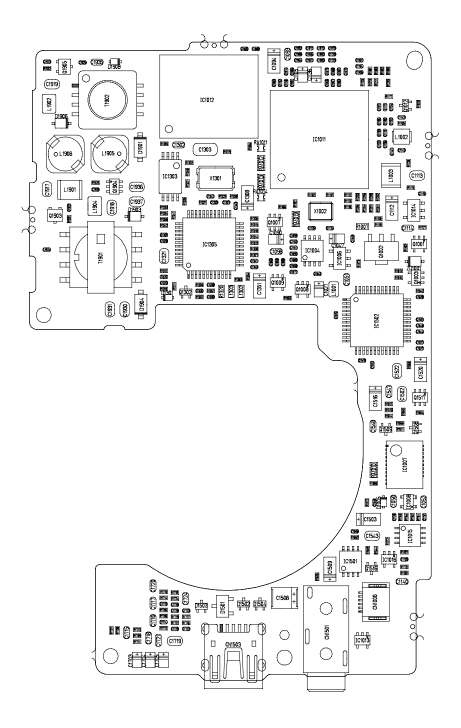
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2.6 Abbreviation in Block Diagrams

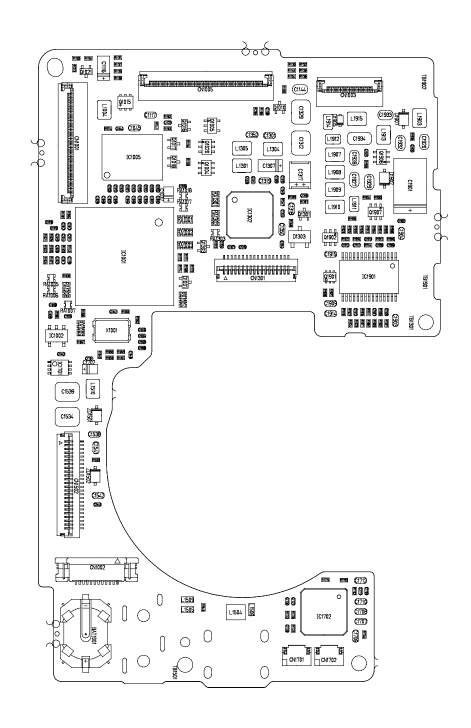
Abbreviation	Nominal name	Description
ADC	Analog-to-Digital (A/D) Converter	
AE	Automatic Exposure control	
AF	Automatic Focussing control	
AND	Logic AND circuit	
R-Y/B-Y		Color difference signals of TV system
BPF	Band-Pass Filter	
BUFFER	Buffer circuit	
С	Chrominance signal	Color component signal of TV system
CCD	Charge-Coupled Device	CCD imager
CDS	Correlated Double Sampling system	
COMP.VIDEO	Composite video signal	
COMPARATOR	Voltage comparator	
CPU	Central Processing Unit	
DAC	Digital-to-Analog (D/A) Converter	
DRAM	Dynamic Random Access Memory	Memory with which read and write are freely possible.
DSP	Digital Signal Processing	Typically DSP device
EEPROM	Electrically Erasable PROM	PROM that is electrically erasable.
EVF	Electronic View Finder	
FET	Field Effect Transistor	
FLASH MEMORY		Non-volatile memory with which write and read are freely
		possible.
HPF	High-Pass Filter	
I/F	InterFace	The circuit that interconnects 2 devices or circuits.
IGBT	Insulated Gate Bipolar Transistor	Conductivity-modulation type FET transistor
INV.	Logic Inverter circuit	
IR	InfraRed ray	
IRIS	Iris	
LCD	Liquid Crystal Device	Typically LCD display
LED	Light Emitting Diode	Typically LED display
LPF	Low-Pass Filter	
NTSC	National Television System Committees	NTSC color TV system developed in USA
OP Amp	OPerational Amplifier	
OR	Logic OR circuit	
osc	OSCillator	
PAL	Phase Alternating by Line	PAL color TV system developed in Germany
PLL	Phase Locked Loop	
PROM	Programmable Read Only Memory	Non-volatile memory in which program can be written.
PWM	Pulse Width Modulation	
REG.	REGulated power supply	
RTC	Real Time Clock	Reference clock oscillator
SDRAM	Synchronous Dynamic RAM	DRAM whose bus interface is synchronous.
SECAM	SEquential Colour À Mémoire	SECAM color TV system developed in France
SW REG	SWitching REGulator	Switching type regulated power supply device
TG	Timing Generator	
USB	Universal Serial Bus	USB type serial data communication system
VCO	Voltage Controlled Oscillator	
VCXO	Voltage Controlled X'tal Oscillator	
XE	Xenon Tube	
Υ	Y-signal	Luminance component signal of TV system

3.1 MAIN PCB ASS'Y

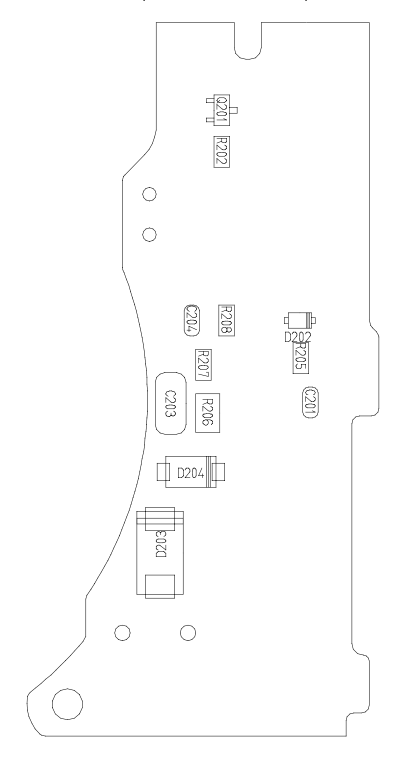
MAIN PCB ASS'Y (SOLDERING SIDE)



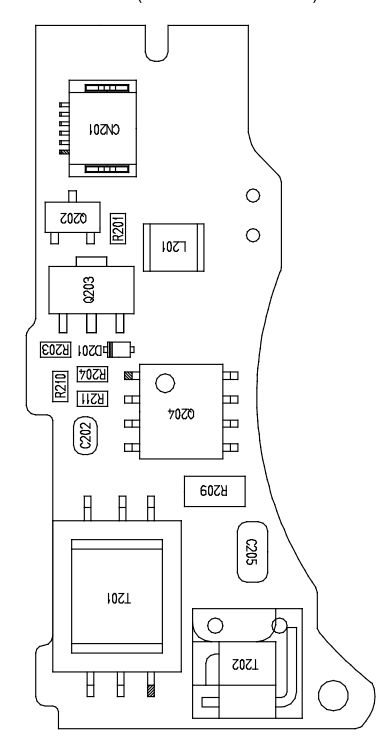
MAIN PCB ASS'Y (COMPONENT SIDE)

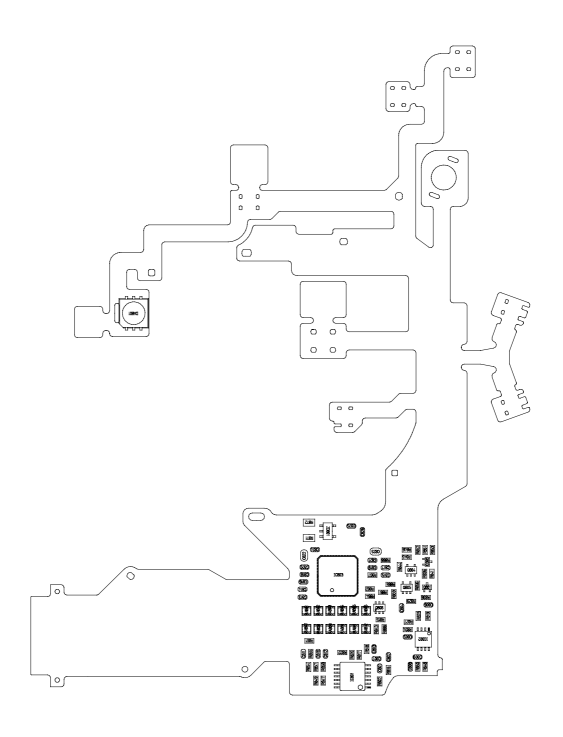


FLASH BASE UNIT (SOLDERING SIDE)

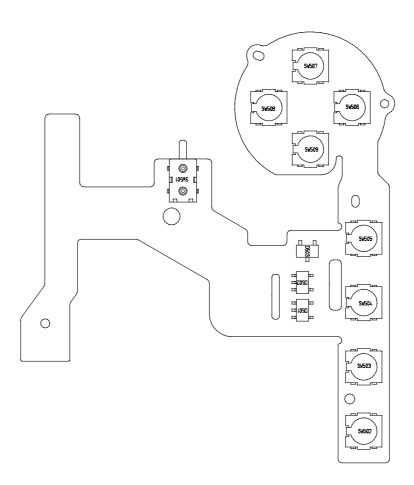


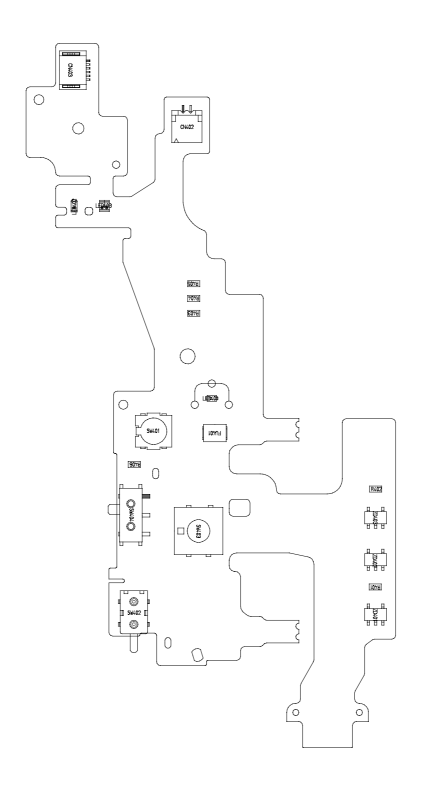
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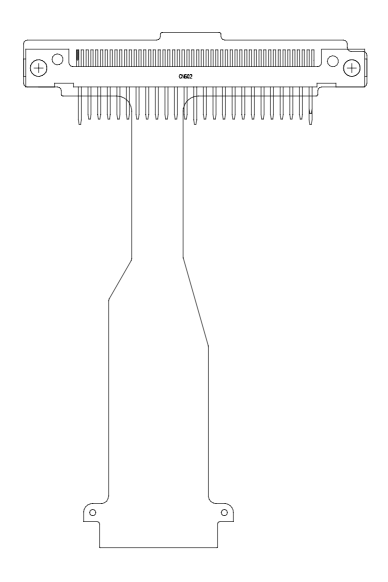




3.4 OPERATION KEY UNIT





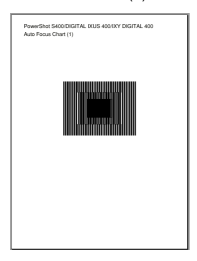


How to print out the Auto Focus Chart

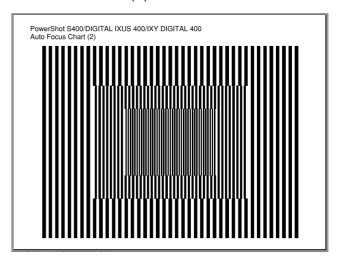
< Procedures >

- 1. Click " Print" of the Menu Bar.
- 2. Remove clicking from "Shrink oversized pages to paper size" and "Expand small pages to paper size", and then print on A4 or legal. (A3 can be used.)

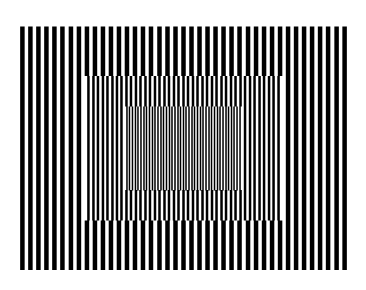
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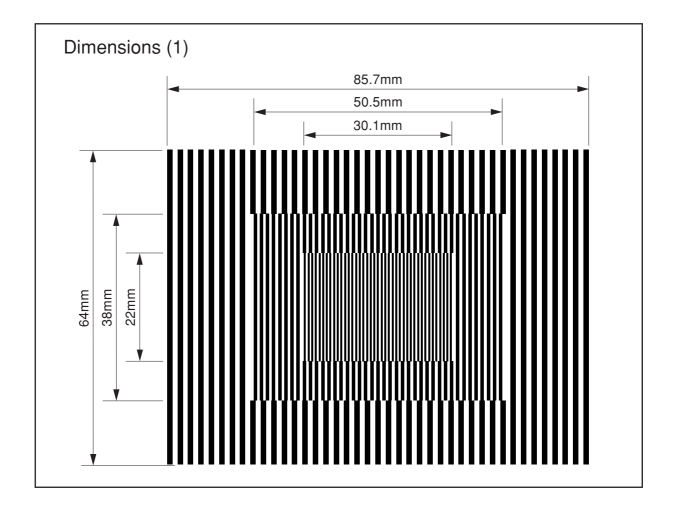
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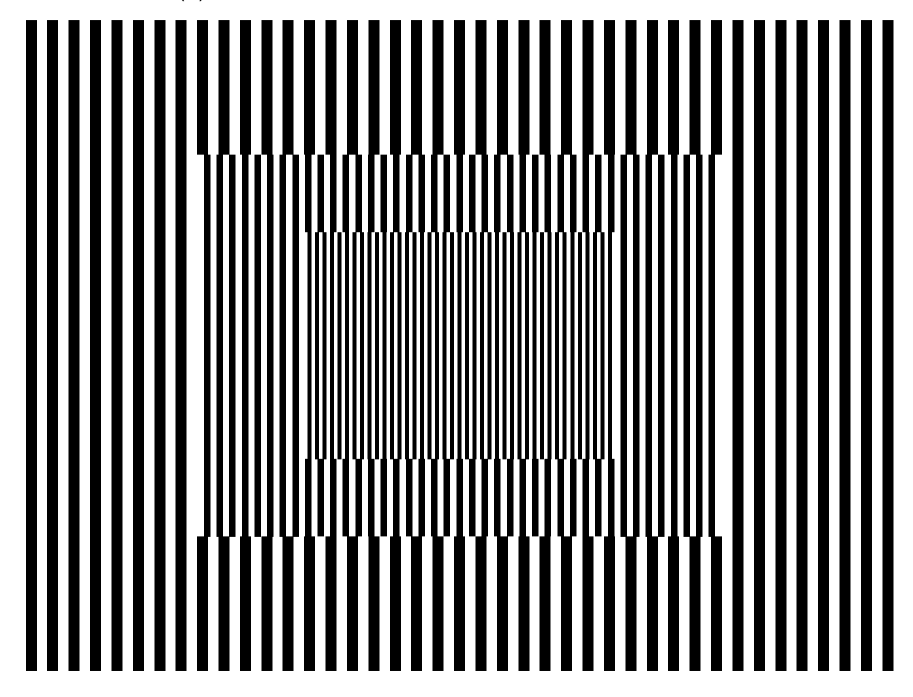
PowerShot S400/DIGITAL IXUS 400/IXY DIGITAL 400 Auto Focus Chart (1)



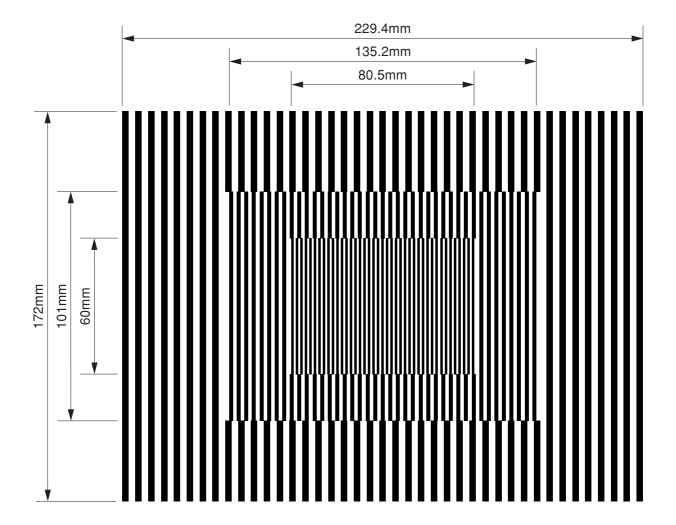
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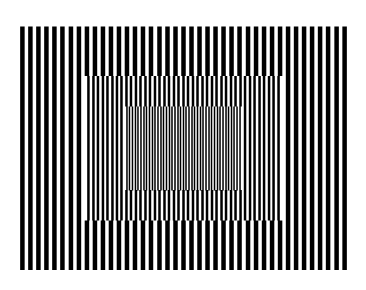
PowerShot S400/DIGITAL IXUS 400/IXY DIGITAL 400 Auto Focus Chart (2)



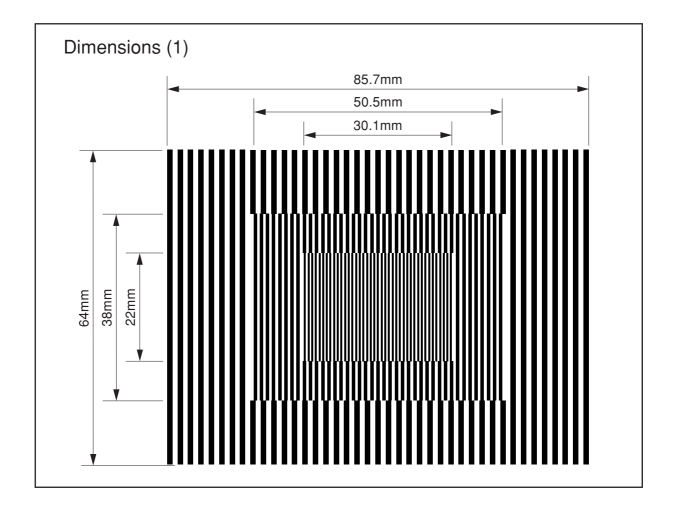
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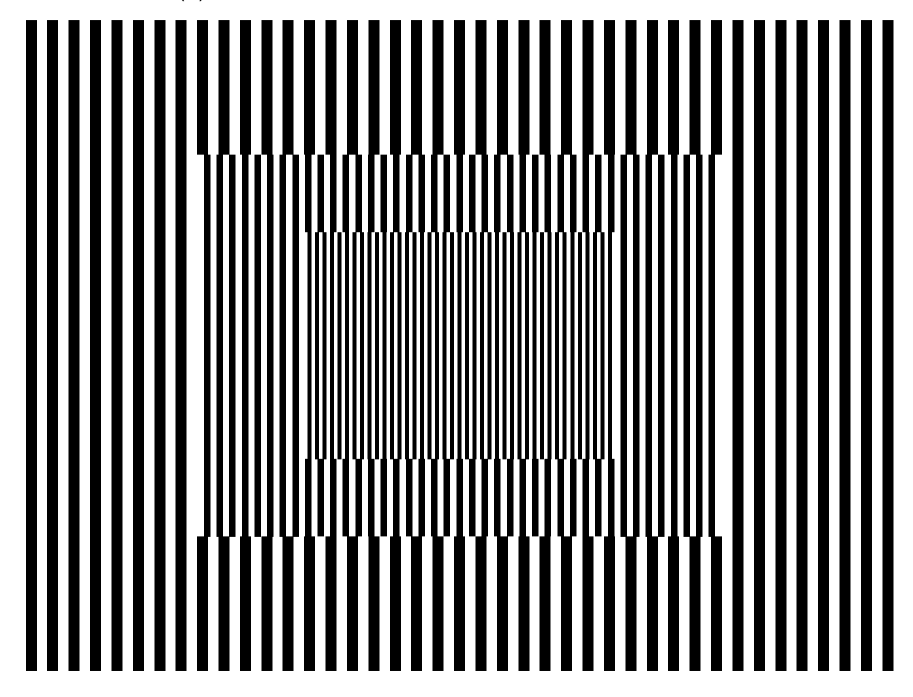
PowerShot S400/DIGITAL IXUS 400/IXY DIGITAL 400 Auto Focus Chart (1)



Dimensions (1)



PowerShot S400/DIGITAL IXUS 400/IXY DIGITAL 400 Auto Focus Chart (2)



Dimensions (2)

